

PCT

WORLD INTELLECTUAL PROPERTY ORGANIZATION
International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 6 : H04M 11/00		A1	(11) International Publication Number: WO 96/32805 (43) International Publication Date: 17 October 1996 (17.10.96)
(21) International Application Number: PCT/US96/04835		(81) Designated States: AL, AM, AT, AU, AZ, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE, ES, FI, GB, GE, HU, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, TJ, TM, TR, TT, UA, UG, US, UZ, VN, ARIPO patent (KE, LS, MW, SD, SZ, UG), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG).	
(22) International Filing Date: 10 April 1996 (10.04.96)		Published With international search report.	
(30) Priority Data: 08/419,199 10 April 1995 (10.04.95) US			
(71) Applicant (for all designated States except US): CORPORATE COMPUTER SYSTEMS, INC. [US/US]; Building #4, 670 North Beers Road, Holmdel, NJ 07733 (US).			
(72) Inventor; and			
(75) Inventor/Applicant (for US only): HINDERKS, Larry, W. [US/US]; 37 Ladwood Drive, Holmdel, NJ 07733 (US).			
(74) Agents: SMALL, Dean, D. et al.; McAndrews, Held & Malloy, Ltd., Suite 3400, 500 West Madison, Chicago, IL 60661 (US).			
(54) Title: METHOD AND APPARATUS FOR TRANSMITTING CODED AUDIO SIGNALS THROUGH A TRANSMISSION CHANNEL WITH LIMITED BANDWIDTH			
(57) Abstract			
<p>A digital audio transmitter system (10) capable of transmitting high quality, wideband speech over a transmission channel with a limited bandwidth such as a traditional telephone line (16). The digital audio transmitter system (10) includes a coder (32) for coding an input audio signal to a digital signal having a transmission rate that does not exceed the maximum allowable transmission rate for traditional telephone lines and a decoder (40) for decoding the digital signal to provide an output audio signal with an audio bandwidth of wideband speech. A coder (32) and a decoder (40) may be provided in a single device (12) to allow two-way communication between multiple devices.</p>			

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AM	Armenia	GB	United Kingdom	MW	Malawi
AT	Austria	GE	Georgia	MX	Mexico
AU	Australia	GN	Guinea	NE	Niger
BB	Barbados	GR	Greece	NL	Netherlands
BZ	Belgium	HU	Hungary	NO	Norway
BF	Burkina Faso	IE	Ireland	NZ	New Zealand
BG	Bulgaria	IT	Italy	PL	Poland
BJ	Benin	JP	Japan	PT	Portugal
BR	Brazil	KE	Kenya	RO	Romania
BY	Belarus	KG	Kyrgyzstan	RU	Russian Federation
CA	Canada	KP	Democratic People's Republic of Korea	SD	Sudan
CF	Central African Republic	KR	Republic of Korea	SE	Sweden
CG	Congo	KZ	Kazakhstan	SG	Singapore
CH	Switzerland	LJ	Liechtenstein	SI	Slovenia
CI	Côte d'Ivoire	LK	Sri Lanka	SK	Slovakia
CM	Cameroon	LR	Liberia	SN	Senegal
CN	China	LT	Lithuania	SZ	Swaziland
CS	Czechoslovakia	LU	Luxembourg	TD	Chad
CZ	Czech Republic	LV	Latvia	TG	Togo
DE	Germany	MC	Monaco	TJ	Tajikistan
DK	Denmark	MD	Republic of Moldova	TT	Trinidad and Tobago
EE	Estonia	MG	Madagascar	UA	Ukraine
ES	Spain	ML	Mall	UG	Uganda
FI	Finland	MN	Mongolia	US	United States of America
FR	France	MR	Mauritania	UZ	Uzbekistan
GA	Gabon			VN	Viet Nam

- 1 -

METHOD AND APPARATUS FOR TRANSMITTING CODED AUDIO SIGNALS THROUGH A TRANSMISSION CHANNEL WITH LIMITED BANDWIDTH

RELATED APPLICATION

5 The present application relates to co-pending PCT application PCT/US96/04974, filed April 10, 1996, entitled "System For Compression and Decompression of Audio Signals For Digital Transmission" by the same inventor and assigned to the Assignee of the present application. The co-pending PCT application noted above is incorporated by reference in its entirety along with any appendices and attachments thereto.

10

FIELD OF THE INVENTION

15

The present invention relates generally to an apparatus and method for transmitting audio signals and pertains, more specifically, to an apparatus and method for transmitting a high quality audio signal, such as wideband speech, through a transmission channel having a limited bandwidth or transmission rate.

20

BACKGROUND OF THE INVENTION

25

Human speech lies in the frequency range of approximately 7 Hz to 10 kHz. Because traditional telephone systems only provide for the transmission of analog audio signals in the range of about 300 Hz to 3400 Hz or a bandwidth of about 3 kHz (narrowband speech), certain characteristics of a speaker's voice are lost and the voice sounds somewhat muffled. A telephone system capable of transmitting an audio signal

- 2 -

approaching the quality of face-to-face speech requires a bandwidth of about 6 kHz (wideband speech).

Known digital transmission systems are capable of transmitting wideband speech audio signals. However, in order to produce an output audio signal of acceptable quality with a bandwidth of 6 kHz, these digital systems require a transmission channel with a transmission rate that exceeds the capacity of traditional telephone lines. A digital system transmits audio signals by coding an input audio signal into a digital signal made up of a sequence of binary numbers or bits, transmitting the digital signal through a transmission channel, and decoding the digital signal to produce an output audio signal. During the coding process the digital signal is reduced or compressed to minimize the necessary transmission rate of the signal. One known method for compressing wideband speech is disclosed in Recommendation G.722 (CCITT, 1988). A system using the compression method described in G.722 still requires a transmission rate of at least 48 kbit/s to produce wideband speech of an acceptable quality.

Because the maximum transmission rate over traditional telephone lines is 28.8 kbit/s using the most advanced modem technology, alternative transmission channels such as satellite or fiber optics would have to be used with an audio transmission system employing the data compression method disclosed in G.722. Use of these alternative transmission channels is both expensive and inconvenient due to their limited availability. While fiber optic lines are available, traditional copper telephone lines now account for an overwhelming majority of existing lines and it is unlikely that this balance will change anytime in the near future. A digital phone system capable of transmitting wideband speech over existing transmission rate limited telephone phone lines is therefore highly desirable.

OBJECTS OF THE INVENTION

The disclosed invention has various embodiments that achieve one or more of the following features or objects:

5

An object of the present invention is to provide for the transmission of high quality wideband speech over existing telephone networks.

10

A further object of the present invention is to provide for the transmission of high quality audio signals in the range of 20 Hz to at least 5,500 Hz over existing telephone networks.

15

A still further object of the present invention is to accomplish data compression on wideband speech signals to produce a transmission rate of 28.8 kbit/s or less without significant loss of audio quality.

20

A still further object of the present invention is to provide a device which allows a user to transmit and receive high quality wideband speech and audio over existing telephone networks.

25

A still further object of the present invention is to provide a portable device which is convenient to use and allows ease of connection to existing telephone networks.

30

A still further object of the present invention is to provide a device which is economical to manufacture.

A still further object of the present invention is to provide easy and flexible programmability.

SUMMARY OF THE INVENTION

35

In accordance with the present invention, the disadvantages of the prior art have been overcome by providing a digital audio transmitter system capable of transmitting high quality, wideband speech over a transmission channel with a limited bandwidth such as a traditional telephone line.

More particularly, the digital audio transmitter system of the present invention includes a coder for

5

10

15

20

25

30

35

coding an input audio signal to a digital signal having a transmission rate that does not exceed the maximum allowable transmission rate for traditional telephone lines and a decoder for decoding the digital signal to provide an output audio signal with an audio bandwidth of wideband speech. A coder and a decoder may be provided in a single device to allow two-way communication between multiple devices. A device containing a coder and a decoder is commonly referred to as a CODEC (Coder/DECoder).

These and other objects, advantages and novel features of the present invention, as well as details of an illustrative embodiment thereof, will be more fully understood from the following description and from the drawings.

BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a block diagram of a digital audio transmission system including a first CODEC and second CODEC in accordance with the present invention.

Fig. 2 is a block diagram of a CODEC of Fig. 1.

Fig. 3 is a block diagram of an audio input/output circuit of a CODEC.

Fig. 4 is a detailed circuit diagram of the audio input portion of Fig. 3.

Fig. 5 is a detailed circuit diagram of the level LED's portion of Fig. 3.

Fig. 6 is a detailed circuit diagram of the headphone amp portion of Fig. 3.

Fig. 7 is a block diagram of a control processor of a CODEC.

Fig. 8 is a detailed circuit diagram of the microprocessor portion of the control processor of Fig. 7.

Fig. 9 is a detailed circuit diagram of the memory portion of the control processor of Fig. 7.

- 5 -

Fig. 10 is a detailed circuit diagram of the dual UART portion of the control processor of Fig. 7.

Fig. 11 is a detailed circuit diagram of the keypad, LCD display and interface portions of the control processor of Fig. 7.

5 Fig. 12 is a block diagram of an encoder of a CODEC.

10 Fig. 13 is a detailed circuit diagram of the encoder digital signal processor and memory portions of the encoder of Fig. 12. Fig. 14 is a detailed circuit diagram of the clock generator portion of the encoder of Fig. 12.

Fig. 15 is a detailed circuit diagram of the Reed-Solomon encoder and decoder portions of Figs. 12 and 16.

15 Fig. 16 is a block diagram of a decoder of a CODEC.

Fig. 17 is a detailed circuit diagram of the encoder digital signal processor and memory portions of the decoder of Fig. 16.

20 Fig. 18 is a detailed circuit diagram of the clock generator portion of the decoder of Fig. 16.

Fig. 19 is a detailed circuit diagram of the analog/digital converter portion of the encoder of Fig. 12.

25 Fig. 20 is a detailed circuit diagram of the digital/analog converter portion of the decoder of Fig. 16.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

30 A digital audio transmission system 10, as shown in Fig. 1, includes a first CODEC (Coder/DECoder) 12 for transmitting and receiving a wideband audio signal such as wideband speech to and from a second CODEC 14 via a traditional copper telephone line 16 and telephone network 17. When transmitting an audio signal, the first CODEC 12 performs a coding process on the input analog audio signal which includes converting the input audio signal to a digital signal and compressing the

5 digital signal to a transmission rate of 28.8 kbit/s or less. The preferred embodiment compresses the digital using a modified version of the ISO/MPEG (International Standards Organization/Motion Picture Expert Groups) compression scheme according to the software routine disclosed in the microfiche software appendix filed herewith. The coded digital signal is sent using standard modem technology via the telephone line 16 and telephone network 17 to the second CODEC 14. The second CODEC 14 performs a decoding process on the coded digital signal by correcting transmission errors, decompressing the digital signal and reconvert it to produce an output analog audio signal.

Fig. 2 shows a CODEC 12 which includes an analog mixer 20 for receiving, amplifying, and mixing an input audio signal through a number of input lines. The input lines may include a MIC line 22 for receiving an analog audio signal from a microphone and a generic LINE 24 input for receiving an analog audio signal from an audio playback device such as a tape deck. The voltage level of an input audio signal on either the MIC line 22 or the generic LINE 24 can be adjusted by a user of the CODEC 12 by adjusting the volume controls 26 and 28. When the analog mixer 20 is receiving an input signal through both the MIC line 22 and the generic LINE 24, the two signals will be mixed or combined to produce a single analog signal. Audio level LED's 30 respond to the voltage level of a mixed audio signal to indicate when the voltage exceeds a desired threshold level. A more detailed description of the analog mixer 20 and audio level LED's 30 appears below with respect to Figs. 3 and 4.

The combined analog signal from the analog mixer 20 is sent to the encoder 32 where the analog signal is first converted to a digital signal. The sampling rate used for the analog to digital conversion is preferably one-half the transmission rate of the signal which will

- 7 -

5 ultimately be transmitted to the second CODEC 14 (shown in Fig. 1). After analog to digital conversion, the digital signal is then compressed using a modified version of the ISO/MPEG algorithm. The ISO/MPEG compression algorithm is modified to produce a transmission rate of 28.8 kbit/s. This is accomplished by the software routine that is disclosed in the software appendix.

10 The compressed digital signal from the encoder 32 is then sent to an error protection processor 34 where additional error protection data is added to the digital signal. A Reed-Solomon error protection format is used by the error protection processor 34 to provide both burst and random error protection. The error protection processor 34 is described below in greater detail with respect to Figs. 12 and 15.

15 The compressed and error protected digital signal is then sent to an analog modem 36 where the digital signal is converted back to an analog signal for transmitting. As shown in Fig. 1, this analog signal is sent via a standard copper telephone line 16 through a telephone network 17 to the second CODEC 14. The analog modem 36 is preferably a V.34 synchronous modem. This type of modem is commercially available.

20 The analog modem 36 is also adapted to receive an incoming analog signal from the second CODEC 14 (or another CODEC) and reconvert the analog signal to a digital signal. This digital signal is then sent to an error correction processor 38 where error correction according to a Reed-Solomon format is performed.

25 The corrected digital signal is then sent to a decoder 40 where it is decompressed using the modified version of the ISO/MPEG algorithm as disclosed in the software appendix. After decompression the digital signal is converted to an analog audio signal. A more detailed description of the decoder 40 appears below with respect to Figs. 7, 16, 17 and 18. The analog

- 8 -

5 audio signal may then be perceived by a user of the CODEC 12 by routing the analog audio signal through a headphone amp 42 wherein the signal is amplified. The volume of the audio signal at the headphone output line 44 is controlled by volume control 46.

10

15

20

25

30

35

The CODEC 12 includes a control processor 48 for controlling the various functions of the CODEC 12 according to software routines stored in memory 50. A more detailed description of the structure of the control processor appears below with respect to Figs. 7, 8, 9, 10, and 11. One software routine executed by the control processor allows the user of the CODEC 12 to initiate calls and enter data such as phone numbers. When a call is initiated the control processor sends a signal including the phone number to be dialed to the analog modem 36. Data entry is accomplished via a keypad 52 and the entered data may be monitored by observation of an LCD 54. The keypad 52 also includes keys for selecting various modes of operation of the CODEC 12. For example, a user may select a test mode wherein the control processor 48 controls the signal path of the output of the encoder to input of decoder to bypass the telephone network allows testing of compression and decompression algorithms and their related hardware. Also stored in memory 50 is the compression algorithm executed by the encoder 32 and the decompression algorithm executed by the decoder 40.

Additional LED's 56 are controlled by the control processor 48 and may indicate to the user information such as "bit synchronization" (achieved by the decoder) or "power on". An external battery pack 58 is connected to the CODEC 12 for supplying power.

Fig. 3 shows a lower level block diagram of the analog mixer 20, audio level LED's 30 and analog headphone amp 42 as shown in Fig. 2. Figs. 4, 5 and 6 are the detailed circuit diagrams corresponding to Fig. 3.

- 9 -

5 Referring to Fig. 3 and 4, line input 210 is an incoming line level input signal while mic input 220 is the microphone level input. These signals are amplified by a line amp 300 and a mic amp 302 respectively and their levels are adjusted by line level control 304 and mic level control 306 respectively. The microphone and line level inputs are fed to the input mixer 308 where they are mixed and the resulting combined audio input signal 310 is developed.

10 Referring now to Figs. 3 and 5, the audio input signal 310 is sent to the normal and overload signal detectors, 312 and 314 respectively, where their level is compared to a normal threshold 316 which defines a normal volume level and a clip threshold 318 which defines an overload volume level. When the audio input signal 310 is at a normal volume level a NORM LED 320 is lighted. When the audio input signal 310 is at an overload volume level a CLIP LED 322 is lighted.

15 Referring now to Figs. 3 and 6, the audio input signal 310 is fed into the record monitor level control 324, where its level is adjusted before being mixed with the audio output signal 336 from the digital/analog converter 442 (shown in Fig. 16 and 20). The audio output signal 336 is fed to the local monitor level control 326 before it is fed into the headphone mixer amplifier 334. The resulting output signal from the headphone mixer amplifier 334 goes to a headphone output connector 338 on the exterior of the CODEC 12 where a pair of headphones may be connected.

20 30 Referring now to Figs. 3 and 6, the audio input signal 310 and audio output signal 336 are fed to record mix control 328 which is operable by the user. The output of this control is fed to a mix level control 330 (also operable by a user) and then to the record output amplifier 332. The resulting output signal of the record output amplifier 332 goes to a record output 340 on the exterior of the CODEC 12.

- 10 -

5 Fig. 7 shows a lower level block diagram of the control processor 48 (shown in Fig. 2). The encoder 406 (referenced as number 32 in Fig. 2) is further described in Fig. 12 while the decoder 416 (referenced as number 40 in Fig. 2) is refined in Fig. 16. Figs. 8, 9, 10, 11, 13, 14, 15, 17, 18, 19 and 20 are detailed circuit diagrams.

10 Referring to Figs. 7 and 8 the microprocessor 400 is responsible for the communication between the user, via keypad 412 and LCD display 414, and the CODEC 12. The keypad 412 is used to input commands to the system while the LCD display 414, is used to display the responses of the keypad 412 commands as well as alert messages generated by the CODEC 12.

15 Referring now to Figs. 7 and 9, the RAM (random access memory) 402 is used to hold a portion of the control processor control software routines. The flash ROM (read only memory) 404 holds the software routine (disclosed in the software appendix) which controls the modified ISO/MPEG compression scheme performed by encoder DSP 406 and the modified ISO/MPEG decompression scheme performed by the decoder DSP 416, as well as the remainder of the control processor control software routines.

20 25 Referring now to Figs. 7 and 10, the dual UART (universal asynchronous receiver/transmitter) 408 is used to provide asynchronous input/output for the control processor 48. The rear panel remote control port 409 and the rear panel RS232 port 411 are used to allow control by an external computer. This external control can be used in conjunction with or instead of the keypad 412 and/or LCD display 414.

30 35 Referring now to Figs. 7 and 11, the programmable interval timer circuit 410 is used to interface the control processor with the keypad and LCD display.

Referring now to Figs. 7, 8 and 13, the encoder DSP (digital signal processor) 434 receives a digital pulse

5 code modulated signal 430 from the analog/digital converter 450. The encoder DSP 434 performs the modified ISO/MPEG compression scheme according to the software routine (described in the software appendix) stored in RAM memory 436 to produce a digital output 418.

10 The A/D clock generation unit 439 is shown in Figs. 12 and 14. The function of this circuitry is to provide all the necessary timing signals for the analog/digital converter 450 and the encoder DSP 434.

15 The Reed-Solomon error correction encoding circuitry 438 is shown in Figs. 12 and 15. The function of this unit is to add parity information to be used by the Reed-Solomon decoder 446 (also shown in Fig. 16) to repair any corrupted bits received by the Reed-Solomon decoder 446. The Reed-Solomon corrector 438 utilizes a shortened Reed-Solomon GF(256) code which might contain, for example, code blocks containing 170 eight-bit data words and 8 eight-bit parity words.

20 Referring now to Figs. 7, 16 and 17, the decoder DSP 440 receives a digital input signal 422 from the modem 36 (shown in Fig. 2). The decoder DSP 440 performs the modified ISO/MPEG decompression scheme according to the software routine (described in the software appendix) stored in RAM memory 444 to produce a digital output to be sent to the digital/analog converter 442.

25 The D/A clock generation unit 448 is shown in Figs. 16 and 18. The function of this circuitry is to provide all the necessary timing signals for the digital/analog converter 442 and the decoder DSP 440.

30 The analog/digital converter 450, shown in Figs. 12 and 19, is used to convert the analog input signal 310 into a PCM digital signal 430.

35 The digital/analog converter 442, shown in Figs. 16 and 20 is used to convert the PCM digital signal from

- 12 -

the decoder DSP 440 into an analog audio output signal 336.

5 The Reed-Solomon error correction decoding circuitry 446, shown in Figs. 15 and 16, decodes a Reed-Solomon coded signal to correct errors produced during transmission of the signal through the modem 36 (shown in Fig. 2) and telephone network.

10 Another function contemplated by this invention is to allow real time, user operated adjustment of a number of psycho-acoustic parameters of the ISO/MPEG compression/decompression scheme used by the CODEC 12. A manner of implementing this function is described in applicant's application entitled "System For Adjusting Psycho-Acoustic Parameters In A Digital Audio Codec" 15 which is being filed concurrently herewith (such application and related Software Appendix are hereby incorporated by reference). Also, applicants application entitled "System For Compression And Decompression Of Audio Signals For Digital Transmission" 20 and related Software Appendix which are being filed concurrently herewith are hereby incorporated by reference.

25 This invention has been described above with reference to a preferred embodiment. Modifications and variations may become apparent to one skilled in the art upon reading and understanding this specification. It is intended to include all such modifications and alterations within the scope of the appended claims.

-13-

; (c) 1995. Copyright Corporate Computer Systems, Inc. All rights reserved.

; nolist

; \DGCST\def.asm

; This file contains the definitions for various structures.

; The following is the minimum value for slb. The true value is -1 but
; that causes some computational difficulties so -120 db is used. The
; minimum value (2^{22-23}) is about -138 db so there is some room left below
; -120 db

define MINDB '6228589' ; -120 dB in slb's
define MINDB '-73' ; -120 dB in slb's

; Define the IO for the watch-dog timer for bit set and bit clears

define WATCH_DOG '#7,x:<<SF7E4' : M_PBD bit 7 watch dog timer

; The following defines the sampling rates

define SAM32K '0' ; sampling rate of 32 kHz
define SAM48K '1' ; sampling rate of 48 kHz
;!!!28.8
define SAM16K '2' ; sampling rate of 14.4 kHz
define SAM24K '3' ; sampling rate of 14.4 kHz
;!!!28.8
define SAM16K '2' ; sampling rate of 16 kHz
define SAM24K '3' ; sampling rate of 24 kHz
;!!!28.8
define SAM441K '4' ; sampling rate of 44.1 kHz
;!!!28.8
define SAMTYPE '2' ; set the sampling rate to 14.4 kHz
;!!!28.8

; The following defines various parameters

define NUMPFFT '1024' ; number of points used by the fft
; The following define the types of maskers.
; ENDMSKR is not counted in the nmaskers count.

define DELETEDMSKR '0' ; the masker type of deleted
define NONTONAL '1' ; the masker type of non-tonal
define TONAL '2' ; the masker type of tonal
define ENDMSKR '3' ; the last masker in the array

; The following define a tonal structure.

; This structure occupies both x and y memory (1).

define TONALSIZE '2' ; length of the structure
define TONALSPWRDB '0' ; offset to the tonal power (1)
define TONALSBIN '1' ; offset to the bin (x)
define MAXTONALS '50' ; the maximum number of tonals

; The following define the sync info for the receiver. The sync pattern may
; be in general any NSYNC bits. The SYNCMSK must contain NSYNC 1's right
; justified and is used to isolate the sync word. MUSICAM uses 12 1's as



-14-

; the sync word.

```
define SYNC      '5000fff'      ;sync pattern left justified
define SYNCMSK   '5000fff'      ;mask high order from getvalue
define NSYNC     '12'          ;len sync word (hdr bits 0-11)
```

; For framing purposes by the decoder and unpadded frames, 24 bits are used:
; the 1st 12 bits must be 1's
; the next 4 bits are the 1st 4 bits of frame header of
; the constant 'C' (1100);
; skip over the next 4 bits of the frame header that are reserved
; for the bit rate
; the next 2 bits (01) of the frame header that represent sampling rate:
; '01' = 48 K sampling rate
; '10' = 32 K sampling rate

```
!!!!28.8
      '00' = 24 K sampling rate (14.4 K rate)
      '00' = 16 K sampling rate (14.4 K rate)
      '11' = 24 K sampling rate
      '00' = 16 K sampling rate
```

!!!!28.8
; the next 2 constant 0 bits of the frame header.
; The SYNCMSK must conform to the right justified framing sync pattern is used
; to isolate the sync word.

```
define FRAMESYNC_48K  'Sffffc04'      ;sync pattern for 48 K sampling
define FRAMESYNC_32K  'Sffffc08'      ;sync pattern for 32 K sampling
!!!!28.8
define FRAMESYNC_24K  'Sffffc0c'      ;sync pattern for 24 K sampling
define FRAMESYNC_24K  'Sffffc00'      ;sync pattern - 14.4 K sampling
define FRAMESYNC_16K  'Sffffc00'      ;sync pattern - 14.4 K sampling
define FRAMESYNC_16K  'Sffffc00'      ;sync pattern for 16 K sampling
!!!!28.8
define FRAMESYNC     '24'          ;len sync word (hdr bits 0-23)
define FRAMESYNCMSK  'Sfffff0f'      ;mask reflect framing sync ptn
define GETSYNCMSK    '5000fff'      ;mask high order from getvalue
```

; The following define the number of bits used by the fixed part of the
; MUSICAM frame.

```
define NSYST      '20'          ;length of the system info header
; define the use of protection check sum or not
define CRC_NO_PROTECT '0'          ; protection does not apply
define CRC_PROTECT   '1'          ; protection applies
define NCRCBITS    '16'          ; 16 bit check sum
define MASKCRC     '500ffff'    ;mask high order from getvalue
define CRC_SUM_BIT_OFFSET '16'    ; 16th bit offset start at bit rate
; to calculate checksum
define CRC_VALUE    'S800500'    ; checksum divisor
define CRC_STORED_BIT_OFFSET '16' ; bit offset to store checksum
; following the 32 bit header
```

; define the number of bits to be included in the checksum
; for the header and the checksum itself
; for one channel in mono

BAD ORIGINAL

SUBSTITUTE SHEET (RULE 26)

-15-

```

define CRC_BITS_A '32' ; incl bits from hdr & checksum
define CRC_BITS_B '142' ; incl bits per used channel
; BALS = 88, SBITS = 54

; code for the new ISO frame header (these are coded as left justified)

define SYSTHDR_1_NO_PROT '500000d' ; bits 12-15: 1101 (4 bits)
define SYSTHDR_1_NO_PROT_LOW '5000005' ; bits 12-15: 0101 (4 bits)
define SYSTHDR_1_PROTECT '500000c' ; bits 12-15: 1100 (4 bits)
define SYSTHDR_1_PROTECT_LOW '5000004' ; bits 12-15: 0100 (4 bits)

define SYSTHDR_2 '5000000' ; hdr bits 22-23: 00 (2 bits)

; use Copyright bit to indicate to decoder if CCS compression applies:
; bit 28: 0 means NO CCS compression
; 1 means audio coded with CCS compression

define SYSTHDR_3_NO_CCS_COMPRESS '5000000' ; bits 28-31:0000 (4)
define SYSTHDR_3_CCS_COMPRESS '5000008' ; bits 28-31:1000 (4)

define NSYSTHDR_1 '4' ; 4 bits for header field 1
define NSYSTHDR_2 '2' ; 2 bits for header field 2
define NSYSTHDR_3 '4' ; 4 bits for header field 3
define MASKSYSTHDR_1 '500000f' ; mask high order from getvalue
define MASKSYSTHDR_2 '5000003' ; mask high order from getvalue
define MASKSYSTHDR_3 '500000f' ; mask high order from getvalue

; codes for the type of framing (2 bits in bits 24-25 of frame header)

define FULL_STEREO '5000000' ; 00 stereo-left & right channels
define JOINT_STEREO '5000001' ; 01 stereo intensity-2 channels
define DUAL '5000002' ; 10 dual-2 channels
define MONO '5000003' ; 11 mono-1 channel only

define NFRAMETYPE '2' ; 2 bits for type of frame field
define MASKFRAMETYPE '5000003' ; mask high order from getvalue

; bit flags for controlling the type of framing during bit allocation & coding

define STEREO_vs_MONO '0' ; 0 = 2 channels, 1 = one
define LEFT_vs_RIGHT '1' ; 0 = left channel, 1 = right
define JOINT_FRAMING '2' ; 0 = not JOINT STEREO, 1 = yes
define JOINT_at_FULL '3' ; FULL Stereo upgrade allocation
; 1 = YES at full, 0 = joint
; has stereo intensity sub-band
; boundary been reached:
; 0 = NO, 1 = YES
define JOINT_at_SB_BOUND '4' ; did loop thru allocation tests
; make any new bit allocation
; 0 = yes, 1 = no
define FIRST_TIME '5' ; allocate to masking threshold:
; 0=YES, 1=no (ALL are below)
; alloc to threshold of hearing:
; 0=YES, 1=no (ALL are below)
; allocate pass of what's left:
; 0 = NO, 1 = YES
define MASKING_PASS '6' ; does NOT req at least 1 alloc
define HEARING_PASS '7' ; above used sub-band limit
define FINAL_PASS '8' ; did any alarm get sensed
; 0 = NO, 1 = YES
define AT_LIMIT_SUBBAND '9' ; 0 = NO, 1 = YES
define AT_USED_SUBBAND '10' ; above used sub-band limit
define SUMMARY_ALARM '16' ; did any alarm get sensed
; 0 = NO, 1 = YES

```

- 16 -

```

define PROTECT          '18'      ;should checksum (CRC16) protect
define MONO_OUT_CHANNEL '19'      ;output to only one channel:
define MONO_OUT_BOTH    '20'      ;output mono to both channels:
define LEFT_SINE_WAVE   '21'      ;left channel music vs tone
define RIGHT_SINE_WAVE  '22'      ;right channel music vs tone
define LOW_vs_HIGH_SAMPLING '23'  ;encode low or high sample rate:
                                    ; 0 = low, 1 = high

;decoding overload flag

define SKF_ZERO          '3'       ;sensed a zero scale factor
                                    ; 0 = no, 1 = yes

;define bit position flags for decoding frames with the CRC-16 checksum

define USE_SAVED          '6'       ;checksum failed use saved frame
define FRAME_SAVED         '7'       ;a good frame was saved for use
define SAVE_FRAME          '8'       ;save this good frame for use
define USING_SAVED         '9'       ;this frame is the saved frame
define REFRAME             '10'      ;cnt bit errors exceeded, reframe

;define decoder auto selection flags for:
;  bit rate (determined by trying to frame at each of the two
;    bit rate choices)
;  type of audio data (MUSICAM frames or G722)
;  (determined by not being able to frame at either
;    of the two bit rate choices)
;  sampling rate (determined from a MUSICAM frame header)
;  (if NOT auto selected, some other switch sets the value)

define AUTO_SELECT_BIT_RATE '11'      ;0=NO, 1=YES
define AUTO_SELECT_DATA_TYPE '12'      ;0=NO, 1=YES
define AUTO_SELECT_SAMPLE_RATE '13'    ;0=NO, 1=YES
define MUSICAM_vs_G722      '14'      ;0=MUSICAM, 1=G722
define SAMPLE_RATE_LOW_vs_HIGH '15'    ;0=low, 1=high

; this flag indicates if CCS compression applies to getdata.asm

define DECOMPRESS_PACKED   '16'

;this flag indicates that the framing process has previously determined
; that the input data to the MICRO decoder is a stream of MUSICAM frames

define MUSICAM_INPUT_SET    '17'      ;0=NO, 1=YES

;define flag that the current frame has a sync word violation

define NO_SYNC              '21'

;define flag that determines which ISO CRC-16 controls to use:
;  0 = OLD controls: seed with 0's and fixed span of bits covered
;  1 = NEW controls: seed with F's and dynamic span over the Sbits

define CRC_OLD_vs_NEW       '22'

```

-17-

```

;define the sub-band allocation AtLimit bit flags that control selection
define MASKING_LIMIT '0' ;i reached sub-band's masking threshold
define HEARING_LIMIT '1' ;i reached sub-band's hearing threshold
define ALLOCATE_LIMIT '2' ;i reached sub-band's max bit limit
define NO_ALLOCATE '3' ;i NO allocation at this sub-band

;define the standard limit of sub-bands requiring at least i level of
;allocation even if the signal is below the Global Masking Threshold
define LIMITSUBBANDS '17' ;sub-bands 0 thru 16 get at least 1

;define the number of successive frames that a sub-band did not need any bits
;allocated before shutting the sub-band from being allocated
define FRAMELIMIT '4'

; codes for stereo intensity subband bound (2 bits 25-27 of frame header)
define INTENSITY_4 '000000' ; 00 subbands 4-31 intensity mode
define INTENSITY_8 '000001' ; 01 subbands 8-31 intensity mode
define INTENSITY_12 '000002' ; 10 subbands 12-31 intensity mode
define INTENSITY_16 '000003' ; 11 subbands 16-31 intensity mode

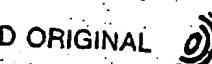
define NSTINTENSITY '2' ; 2 bits for intensity boundary
define MASKSTINTENSITY '5000003' ;mask high order from getvalue

; stereo intensity boundary sub-band counts
define BOUND_4 '4' ; 0-3 full stereo, 4-31 intensity
define BOUND_8 '8' ; 0-7 full stereo, 8-31 intensity
define BOUND_12 '12' ; 0-11 full stereo, 12-31 intensity
define BOUND_16 '16' ; 0-15 full stereo, 16-31 intensity

; codes for output bit rates (4 bits in positions 16-19 of frame header)
define BITRATE_FREE '5000000' ; 0000 @ unknown kbits/s
define BITRATE_32 '5000001' ; 0001 @ 32 kbits/s
define BITRATE_48 '5000002' ; 0010 @ 48 kbits/s
;!!!28.8
define BITRATE_56 '5000003' ; 0011 @ 28.8 kbits/s
define BITRATE_64 '5000003' ; 0011 @ 28.8 kbits/s
define BITRATE_56 '5000003' ; 0011 @ 56 kbits/s
;!!!28.8
define BITRATE_64 '5000004' ; 0100 @ 64 kbits/s
;!!!28.8
define BITRATE_80 '5000005' ; 0101 @ 80 kbits/s
define BITRATE_96 '5000006' ; 0110 @ 96 kbits/s
define BITRATE_112 '5000007' ; 0111 @ 112 kbits/s
define BITRATE_128 '5000008' ; 1000 @ 128 kbits/s
define BITRATE_160 '5000009' ; 1001 @ 160 kbits/s
define BITRATE_192 '500000a' ; 1010 @ 192 kbits/s
define BITRATE_224 '500000b' ; 1011 @ 224 kbits/s
define BITRATE_256 '500000c' ; 1100 @ 256 kbits/s
define BITRATE_320 '500000d' ; 1101 @ 320 kbits/s
define BITRATE_384 '500000e' ; 1110 @ 384 kbits/s

;low sample rates: 24000, 22050 and 16000
; codes for output bit rates (4 bits in positions 16-19 of frame header)
define BITRATE_FREE_LOW '5000000' ; 0000 @ unknown kbits/s

```



- 18 -

```

define BITRATE_8_LOW    '5000001' : 0001 @ 8 kbits/s
define BITRATE_16_LOW   '5000002' : 0010 @ 16 kbits/s
define BITRATE_24_LOW   '5000003' : 0011 @ 24 kbits/s
define BITRATE_32_LOW   '5000004' : 0100 @ 32 kbits/s
define BITRATE_40_LOW   '5000005' : 0101 @ 40 kbits/s
define BITRATE_48_LOW   '5000006' : 0110 @ 48 kbits/s
define BITRATE_56_LOW   '5000007' : 0111 @ 56 kbits/s
define BITRATE_64_LOW   '5000008' : 1000 @ 64 kbits/s
define BITRATE_80_LOW   '5000009' : 1001 @ 80 kbits/s
define BITRATE_96_LOW   '500000a' : 1010 @ 96 kbits/s
define BITRATE_112_LOW  '500000b' : 1011 @ 112 kbits/s
define BITRATE_128_LOW  '500000c' : 1100 @ 128 kbits/s
define BITRATE_144_LOW  '500000d' : 1101 @ 144 kbits/s
define BITRATE_160_LOW  '500000e' : 1110 @ 160 kbits/s

define NBITRATE      '4'      ; 4 bits for bit rate code in hdr
define MASKNBITRATE  '500000f' ; mask high order from getvalue

```

; codes for input sampling rate (2 bits in positions 20-21 of frame header)

```

;!!!28.8
define SAMPLE_ID_BIT HIGH  '1'
define SAMPLINGRATE_16 '5000000' : 00 @ 14.4 kHz
define SAMPLINGRATE_24 '5000000' : 00 @ 14.4 kHz
define SAMPLINGRATE_16 '5000000' : 00 @ 16 kHz
define SAMPLINGRATE_48 '5000001' : 01 @ 48 kHz
define SAMPLINGRATE_32 '5000002' : 10 @ 32 kHz
define SAMPLINGRATE_24 '5000003' : 11 @ 24 kHz

```

```

;!!!28.8
define NSAMPLERATE  '2'      ; 2 bits for sampling rate in hdr
define MASKNSAMPLERATE '5000003' ; mask high order from getvalue
define NSBITS        '2'      ; length of the scale factor select
define MASKNSBITS   '5000003' ; mask high order from getvalue

```

; The following defines the masker structure.
; This structure occupies both x an y memory (1).

```

define MASKERSSIZE  '3'      ; length of the structure
define MASKERSPWRDB  '0'      ; offset to masker power (1 for watts
                             ; and x for dB)
define MASKERSRDPWRDB '0'      ; offset to reduced power in db (y)
define MASKERSBIN   '1'      ; offset to bin number (x)
define MASKERSBFREQ  '1'      ; offset to freq in bark (y)
define MASKERSTYPE  '2'      ; offset to masker type (x)
define MASKERSCRITBND '2'      ; offset to masker crital band if noisy

```

; highest number of critical bands for all sampling rates

```

define NUMMAXCRITBND '26'
if SAMTYPE==SAM16K
;!!!28.8
define MAXCRITBND  '21'      ; number of critical bands
;!!!28.8
endif
if SAMTYPE==SAM24K
;!!!28.8

```

- 19 -

```

define MAXCRITBNDs '21' :number of critical bands
define MAXCRITBNDs '23' :number of critical bands
;!!!:28.8
endif

if SAMTYPE==SAM32K
define MAXCRITBNDs '24' :number of critical bands
endif

if SAMTYPE==SAM48K
define MAXCRITBNDs '24' :number of critical bands
endif
;!!!:28.8
define MAXCRITBNDs_16 '21' :number of critical bands at 14.4 K
define MAXCRITBNDs_24 '21' :number of critical bands at 14.4 K
define MAXCRITBNDs_16 '21' :number of critical bands at 16 K
define MAXCRITBNDs_24 '23' :number of critical bands at 24 K
;!!!:28.8
define MAXCRITBNDs_32 '24' :number of critical bands at 32 K
define MAXCRITBNDs_48 '24' :number of critical bands at 48 K

; The following defines the Aliasing structure
; This structure only occupies x or y memory

define ALIASSIZE '2' :length of the structure
define ALIASBIN '0' :bin number of aliaser (0-511)
define ALIASPWRDB '1' :power of the aliaser in sib.

; General things

define NUMSUBBANDS '32' :number of sub-bands
define NUMBLOCKS '3' :number of blocks per super-frame
define NUMBERBLK '384' :number of points per block
define NUMPERSUBBAND '12' :number of points per sub-band
define SKF '6' :number of bits per scale factor
define MASKSKF '500003f' :mask high order from getvalue
define SKFX2 '64' :number of scale factors
define BINSPERSUBBAND '16' :number of FFT bins per subband
define NUMCHANNELS '2' :two channels: left and right
define NUMSNRPOSITIONS '18' :18 Signal-to-Noise position codes
define NUMINDEXES '16' :16 position codes Allowed per sub-band

define MAXSUBBANDS_CCS '30' :maximum sub-bands to ever be used
define MINSUBBANDS_CCS '4' :minimum sub-bands to ever be used
define MAXSUBBANDS_LO '14' :low bit rate max sub-bands ever used

;define the used subbands for 64 and 56 Kbits
;(sampling rate / 2) - max Hz / by 32 sub-bands = Hz per sub-band
;based on sampling rate:
; 14400 @ 225 Hz per sub-band (14400/(2*32:NUMSUBBANDS) = 225)
; 16000 @ 250 Hz per sub-band (16000/(2*32:NUMSUBBANDS) = 250)
; 24000 @ 375 Hz per sub-band (24000/(2*32:NUMSUBBANDS) = 375)
; 32000 @ 500 Hz per sub-band (32000/(2*32:NUMSUBBANDS) = 500)
; 48000 @ 750 Hz per sub-band (48000/(2*32:NUMSUBBANDS) = 750)
;also based on bandwidth code selection from a pair external switches:
; 00 - CCS standard
; 01 - 1 sub-band less than standard
; 10 - 2 sub-bands less than standard

```

-20-

11 - 3 sub-bands less than standard

```

; define USEDSUBBANDS_00_16 '27' : 6750 Hz @ 16000 Hz sampling
; define USEDSUBBANDS_01_16 '26' : 6500 Hz @ 16000 Hz sampling
; define USEDSUBBANDS_10_16 '25' : 6250 Hz @ 16000 Hz sampling
; define USEDSUBBANDS_11_16 '24' : 6000 Hz @ 16000 Hz sampling
;!!!28.8
; define USEDSUBBANDS_00_16 '30' : 6750 Hz @ 14400 Hz sampling
; define USEDSUBBANDS_01_16 '26' : 5850 Hz @ 14400 Hz sampling
; define USEDSUBBANDS_10_16 '22' : 4950 Hz @ 14400 Hz sampling
; define USEDSUBBANDS_11_16 '18' : 4050 Hz @ 14400 Hz sampling
; define USEDSUBBANDS_00_16 '22' : 5500 Hz @ 16000 Hz sampling
; define USEDSUBBANDS_01_16 '21' : 5250 Hz @ 16000 Hz sampling
; define USEDSUBBANDS_10_16 '20' : 5000 Hz @ 16000 Hz sampling
; define USEDSUBBANDS_11_16 '18' : 4500 Hz @ 16000 Hz sampling
;!!!28.8
; define USEDSUBBANDS_00_24 '30' : 6750 Hz @ 14400 Hz sampling
; define USEDSUBBANDS_01_24 '26' : 5850 Hz @ 14400 Hz sampling
; define USEDSUBBANDS_10_24 '22' : 4950 Hz @ 14400 Hz sampling
; define USEDSUBBANDS_11_24 '18' : 4050 Hz @ 14400 Hz sampling
; define USEDSUBBANDS_00_24 '27' : 10125 Hz @ 24000 Hz sampling
; define USEDSUBBANDS_01_24 '26' : 9750 Hz @ 24000 Hz sampling
; define USEDSUBBANDS_10_24 '25' : 9375 Hz @ 24000 Hz sampling
; define USEDSUBBANDS_11_24 '24' : 9000 Hz @ 24000 Hz sampling
;!!!28.8
; define USEDSUBBANDS_00_24 '18' : 6750 Hz @ 24000 Hz sampling
; define USEDSUBBANDS_01_24 '16' : 6000 Hz @ 24000 Hz sampling
; define USEDSUBBANDS_10_24 '14' : 5250 Hz @ 24000 Hz sampling
; define USEDSUBBANDS_11_24 '12' : 4500 Hz @ 24000 Hz sampling
; define USEDSUBBANDS_00_32 '20' : 10000 Hz @ 32000 Hz sampling
; define USEDSUBBANDS_01_32 '19' : 9500 Hz @ 32000 Hz sampling
; define USEDSUBBANDS_10_32 '18' : 9000 Hz @ 32000 Hz sampling
; define USEDSUBBANDS_11_32 '17' : 8500 Hz @ 32000 Hz sampling
; define USEDSUBBANDS_00_48 '11' : 8250 Hz @ 48000 Hz sampling
; define USEDSUBBANDS_01_48 '10' : 7500 Hz @ 48000 Hz sampling
; define USEDSUBBANDS_10_48 '9' : 6750 Hz @ 48000 Hz sampling
; define USEDSUBBANDS_11_48 '8' : 6000 Hz @ 48000 Hz sampling
; define INPCM '1152' : NUMBERBLK*NUMBLOCKS
; define PCMSIZE '2560' : NUMBERBLK*NUMBLOCKS*2-256
; define PCMSIZE '1152' : NUMBERBLK*NUMBLOCKS !!!dbg!!!
; define PCMSIZE '2304' : NUMBERBLK*NUMBLOCKS*2 !!!dbg!!!
if SAMTYPE==SAM16K
;!!!28.8
; define RATE56 '0' : dip switch code for 28.8 Kbits
; define OUTM56 '96' : 96 output words (2304 bits)
; define OUTB56 '2304' : .080 * 28800
; define RATE64 '0' : dip switch code for 28.8 Kbits
; define OUTM64 '96' : 96 output words (2304 bits)
; define OUTB64 '2304' : .080 * 28800
; define RATE56 '0' : dip switch code for 56 Kbits
; define OUTM56 '168' : 168k output words (4032 bits)
; define OUTB56 '4032' : .072 * 56000

```

BAD ORIGINAL

SUBSTITUTE SHEET (RULE 26)

-21-

```

define RATE64      '1'      ;dip switch code for 64 Kbits
define OUTM64      '192'    ;192k output words (4608 bits)
define OUTB64      '4608'   ;.072 * 64000
;!!!28.8
endif

if SAMTYPE==SAM24K
;!!!28.8
define RATE56      '0'      ;dip switch code for 28.8 Kbits
define OUTM56      '96'     ;96 output words (2304 bits)
define OUTB56      '2304'   ;.080 * 28800

define RATE64      '0'      ;dip switch code for 28.8 Kbits
define OUTM64      '96'     ;96 output words (2304 bits)
define OUTB64      '2304'   ;.080 * 28800

define RATE56      '0'      ;dip switch code for 56 Kbits
define OUTM56      '112'    ;112k output words (2688 bits)
define OUTB56      '2688'   ;.048 * 56000

define RATE64      '1'      ;dip switch code for 64 Kbits
define OUTM64      '128'    ;128k output words (3072 bits)
define OUTB64      '3072'   ;.048 * 64000
;!!!28.8
endif

if SAMTYPE==SAM32K
define RATE56      '0'      ;dip switch code for 56 Kbits
define OUTM56      '84'     ;84k output words (2016 bits)
define OUTB56      '2016'   ;.036 * 56000

define RATE64      '1'      ;dip switch code for 64 Kbits
define OUTM64      '96'     ;96k output words (2304 bits)
define OUTB64      '2304'   ;.036 * 64000

if SAMTYPE==SAM48K
define RATE56      '0'      ;dip switch code for 56 Kbits
define OUTM56      '56'     ;56k output words (1344 bits)
define OUTB56      '1344'   ;.024 * 56000

define RATE64      '1'      ;dip switch code for 64 Kbits
define OUTM64      '64'     ;64k output words (1536 bits)
define OUTB64      '1536'   ;.024 * 64000

define RATE_LO     '0'      ;dip switch code for lower Kbit rate
define RATE_HI     '1'      ;dip switch code for higher Kbit rate

; define framing bit rate values for sampling at 16 K
define OUTM32_16   '96'    ;96k output words (2304 bits)
define OUTB32_16   '2304'   ;.072 * 32000
define OUTM48_16   '144'    ;144k output words (3456 bits)
define OUTB48_16   '3456'   ;.072 * 48000
;!!!28.8
define OUTM56_16   '96'    ;96 output words (2304 bits)
define OUTB56_16   '2304'   ;.080 * 28800
define OUTM64_16   '96'    ;96 output words (2304 bits)

```



- 22 -

```

define OUTB64_16      '2304' ; .080 * 28800
define OUTM56_16      '168'  ; 168k output words (4032 bits)
define OUTB56_16      '4032' ; .072 * 56000
define OUTM64_16      '192'  ; 192k output words (4608 bits)
define OUTB64_16      '4608' ; .072 * 64000
;!!!28.8

; define framing bit rate values for sampling at 24 K

define OUTM32_24      '64'   ; 64k output words (1536 bits)
define OUTB32_24      '1536' ; .048 * 32000
define OUTM48_24      '96'   ; 96k output words (2304 bits)
define OUTB48_24      '2304' ; .048 * 48000
;!!!28.8
define OUTM56_24      '96'   ; 96 output words (2304 bits)
define OUTB56_24      '2304' ; .080 * 28800
define OUTM64_24      '96'   ; 96 output words (2304 bits)
define OUTB64_24      '2304' ; .080 * 28800
define OUTM56_24      '112'  ; 112k output words (2688 bits)
define OUTB56_24      '2688' ; .048 * 56000
define OUTM64_24      '128'  ; 128k output words (3072 bits)
define OUTB64_24      '3072' ; .048 * 64000
;!!!28.8

; define framing bit rate values for sampling at 32 K

define OUTM32_32      '48'   ; 48k output words (1152 bits)
define OUTB32_32      '1152' ; .036 * 32000
define OUTM48_32      '72'   ; 72k output words (1728 bits)
define OUTB48_32      '1728' ; .036 * 48000
define OUTM56_32      '84'   ; 84k output words (2016 bits)
define OUTB56_32      '2016' ; .036 * 56000
define OUTM64_32      '96'   ; 96k output words (2304 bits)
define OUTB64_32      '2304' ; .036 * 64000
;!!!28.8

; define framing bit rate values for sampling at 48 K

define OUTM32_48      '32'   ; 32k output words (768 bits)
define OUTB32_48      '768'  ; .024 * 32000
define OUTM48_48      '48'   ; 48k output words (1152 bits)
define OUTB48_48      '1152' ; .024 * 48000
define OUTM56_48      '56'   ; 56k output words (1344 bits)
define OUTB56_48      '1344' ; .024 * 64000
define OUTM64_48      '64'   ; 64k output words (1536 bits)
define OUTB64_48      '1536' ; .024 * 64000
;!!!28.8

; highest number of freqs used for coding for all sampling rates

define MAXNMSKFREQS  '132'

; number of freqs used for coding based on defined sampling rates

if SAMTYPE==SAM16K
;!!!28.8
define NMSKFREQS     '132' ; number of freqs used for coding
;!!!28.8
endif

if SAMTYPE==SAM24K
;!!!28.8

```

- 23 -

```

:define NMSKFREQS      '132' ;number of freqs used for coding
;:28.8
:endif

if SAMTYPE==SAM32K
define NMSKFREQS      '132' ;number of freqs used for coding
endif

if SAMTYPE==SAM48K
define NMSKFREQS      '126' ;number of freqs used for coding
endif

;:!!:28.8
define NMSKFREQS_16    '132' ;num freqs used for coding at 14.4 K
define NMSKFREQS_24    '132' ;num freqs used for coding at 14.4 K
define NMSKFREQS_16    '132' ;num freqs used for coding at 16 K
define NMSKFREQS_24    '132' ;num freqs used for coding at 24 K
;:!!:28.8
define NMSKFREQS_32    '132' ;num freqs used for coding at 32 K
define NMSKFREQS_48    '126' ;num freqs used for coding at 48 K

; the following indicates if CCS compression for positions: 1, 2 and 3
:define COMPRESS        '0' ;0 indicates no CCS compression
:define COMPRESS        '1' ;1 indicates use CCS compression

; define uncompressed getdata() getvalue masks for unpack:
; upack3, upack5 and upack9

define MASKUPACK3      '500001f' ; 5 bit getvalue retrieved
define MASKUPACK5      '500007f' ; 7 bit getvalue retrieved
define MASKUPACK9      '50003ff' ; 10 bit getvalue retrieved

; define CCS compress: getdata() getvalue masks for unpack:
; upack3, upack5, upack8 and upack9

define MASKUPACK3X     '500000f' ; 4 bit getvalue retrieved
define MASKUPACK5X     '500003f' ; 6 bit getvalue retrieved
define MASKUPACK8X     '50000ff' ; 8 bit getvalue retrieved
define MASKUPACK9X     '50003ff' ; 10 bit getvalue retrieved

; needed by the decoder rdecode program

define NOOF             '5' ;number of out of frames
define NSBUFS            '4' ;number of sync buffers
define MAX_TRIES         '10' ;restart after framing tries

; needed by the decoder rsynth program

define OUTBUF           '512' ;size of the output buffer
define OUTBUF           '768' ;size of the output buffer
define OUTBUF           '1024' ;size of the output buffer
define OUTBUF           '1152' ;size of the output buffer

; needed by all

define NPERGROUP        '3' ;number of samples per processing grp

; This constant is used by xpsycho only to set to offset used to account
; for the phase locked loop (PLL) jitter.

```



-24-

```

define PILOFSET      '32'      ;number of samples of offset

; define the methods of operation controlled by external switches
; normal operation vs various diagnostic operations

define NORMAL_OPER    'S000000'  ;000 normal operation
define LEFT_1000hz    'S000001'  ;001 1000 Hz tone left, mute right
define RIGHT_1000hz   'S000002'  ;010 1000 Hz tone right, mute left
define BOTH_1000hz    'S000003'  ;011 1000 Hz tone to both channels
define MEMORY_TEST    'S000004'  ;100 perform memory tests
define LEFT_10000hz   'S000005'  ;101 10000 Hz tone left, mute right
define RIGHT_10000hz  'S000006'  ;110 10000 Hz tone right, mute left
define BOTH_10000hz   'S000007'  ;111 10000 Hz tone to both channels

; define ancillary data baud rates and byte counts per frame time period (msecs)

define BAUD300        '0'        ;dip switch code for 300 baud
define BYTES300        '1'        ;1 byte (7.2 bits --> 8 bits)
define M_SCCR300       'S57d'    ;set clock for 300 baud rate

define BAUD1200        '1'        ;dip switch code for 1200 baud
define BYTES1200        '4'        ;4 bytes (28.8 bits --> 32 bits)
define M_SCCR1200      'S15f'    ;set clock for 1200 baud rate

define BAUD2400        '2'        ;dip switch code for 2400 baud
define BYTES2400        '8'        ;8 bytes (57.6 bits --> 64 bits)
define M_SCCR2400      'Saf'     ;set clock for 2400 baud rate

define BAUD3600        '3'        ;dip switch code for 3600 baud
define BYTES3600        '11'       ;11 bytes (86.4 bits --> 88 bits)
define M_SCCR3600      'S74'     ;set clock for 3600 baud rate

define BAUD4800        '4'        ;dip switch code for 4800 baud
define BYTES4800        '15'       ;15 bytes (115.2 bits --> 120 bits)
define M_SCCR4800      'S57'     ;set clock for 4800 baud rate

define BAUD7200        '5'        ;dip switch code for 7200 baud
define BYTES7200        '22'       ;22 bytes (172.8 bits --> 176 bits)
define M_SCCR7200      'S3a'     ;set clock for 7200 baud rate

define BAUD9600        '6'        ;dip switch code for 9600 baud
define BYTES9600        '29'       ;29 bytes (230.4 bits --> 232 bits)
define M_SCCR9600      'S2b'     ;set clock for 9600 baud rate

define BAUD19200       '7'        ;dip switch code for 19200 baud
define BYTES19200       '58'       ;58 bytes (460.8 bits --> 464 bits)
define M_SCCR19200     'S15'     ;set clock for 19200 baud rate

define BAUD38400       '8'        ;dip switch code for 38400 baud
define BYTES38400       '116'      ;116 bytes (921.6 bits --> 928 bits)
define M_SCCR38400     'Sa'      ;set clock for 38400 baud rate

define BAUD_KMART_DCD  '8'        ;code forced by box ccl
define BYTE_KMART_42187  '127'      ;127 bytes (1012.5 bits --> 1016 bits)
define M_KMART_42187    '59'      ;set clock for 42187.5 baud rate

define M_SCR_CD         'S0f'     ;enable re & rei for encoder
define M_SCR_DCD        'S12'     ;enable te & tei for decoder

```

BAD ORIGINAL

-25-

```
define DATABUFLEN    '512'    ;ancillary data input buffer length
define BITSPERBYTE  '8'      ;ancillary data in 8-bit bytes
define BITSFORPADDING '3'    ;framed bit count for pad byte count
```

```
list
```

SUBSTITUTE SHEET (RULE 26)

BAD ORIGINAL 

no.1st -26-

; (c) 1995, Copyright Corporate Computer Systems, Inc. All rights reserved.

\DGCST\box_ctl.asm

; This file contains the definitions for the control variables for
; running the encoder and decoder for:; Digicast MiniCodec version of CCS CDQ1000:
; sampling rate is 14.400 K - 225 Hz per sub-band (coded as 16 K sampling)
; bit rate is 28.8 Kbits per sec (coded as the low sampling rate)
; the frame header is coded as 'ffffc00'
; Port B for the encoder and decoder is defined as a host port
; encoder has its own phase lock detected on pcl of Port C
; decoder phase lock is detected on pc0 of Port C
; ancillary data is NOT APPLICABLE

;define the bits required for Reed Solomon error correction

define REED_SOLOMON_BITS '240' ;8 bits - 30 Reed Solomon bytes

;define the choice pairs of input PCM sampling rates to make available

;!!!:28.8
define SAMPLE_16K_AND_24K '0' ;choice of 14400 or 14400
define SAMPLE_16K_AND_24K '0' ;choice of 16000 or 24000;!!!:28.8
define SAMPLE_16K_AND_32K '1' ;choice of 16000 or 32000
define SAMPLE_16K_AND_48K '2' ;choice of 16000 or 48000
define SAMPLE_24K_AND_32K '3' ;choice of 24000 or 32000
define SAMPLE_24K_AND_48K '4' ;choice of 24000 or 48000
define SAMPLE_32K_AND_48K '5' ;choice of 32000 or 48000

;define the selected pair of input PCM sampling rates to make available

;!!!:28.6
define SAMPLE_RATE_PAIR '0' ;14400 and 14400 sample rates

;!!!:28.8

;!!!:28.8 if SAMPLE_RATE_PAIR==SAMPLE_16K_AND_24K

;!!!:28.8

define LOW_SAMPLE_RATE '5000000' ;00 @ 14.4 KHz
define HIGH_SAMPLE_RATE '5000000' ;00 @ 14.4 KHz
define FRAMESYNC_LO 'Sffffc00' ;fr sync pattern 14.4K
define FRAMESYNC_HI 'Sffffc00' ;fr sync pattern 14.4K
define LOW_SAMPLE_RATE_CCS '5000000' ;00 @ 14.4(16) KHz
define HIGH_SAMPLE_RATE_CCS '5000000' ;00 @ 14.4(16) KHz
define FRAMESYNC_LO_CCS 'Sffffc00' ;fr sync old CCS 14.4K(16)
define FRAMESYNC_HI_CCS 'Sffffc00' ;fr sync old CCS 14.4K(16)
define LOW_SAMPLE_RATE_ISC '5000000' ;00 @ 14.4(16) KHz
define HIGH_SAMPLE_RATE_ISC '5000000' ;00 @ 14.4(24) KHz
define FRAMESYNC_LO_ISC 'Sffffc00' ;fr sync MPEG-ISO 14.4K(16)
define FRAMESYNC_HI_ISC 'Sffffc00' ;fr sync MPEG-ISO 14.4K(24)

;!!!:28.8

;!!!:28.8 endif

;define the framing max tries for MUSICAM

define VERIFY_TRIES '5' ;verify found rates

BAD ORIGINAL

-27-

```

define MAX_BOOT_TRIES      '40'      ;for .96 seconds
define MAX_AUTO_TRIES      '80'      ;for 1.92 seconds

;define the power up wait times before going into processing
define XCODE_STARTUP      '1000'    ;1 second
define RDCCSYNT_STARTUP    '1000'    ;1 second

;define the memory layouts for any diagnostic memory testing:
;decoder memory layout:
define START_P_MEMORY_DCD  '1024'
define END_P_MEMORY_DCD    '2048'
define START_X_MEMORY_DCD  '40'
define END_X_MEMORY_DCD    '5120'
define START_Y_MEMORY_DCD  '128'
define END_Y_MEMORY_DCD    '1536'
define WATCH_DOG_TEST_DCD  '20'      ;20 millisecs for watch dog

;define the encoder/decoder overload scale factor code a scale factor
;lower than this value is considered an overload condition
define OVERLOAD_SKF        '5'

;define the controls to reframe if an excessive error condition persists.
;A frequency count of frames out-of-frame or oof's (no sync pattern)
;and a frequency count of checksum bit errors are maintained.
;For every bad frame condition the appropriate counter is incremented at
;a given value and for every good frame the counter is decremented at
;a lower value than it was incremented. A tolerance limit is tested against
;the counter when an error is sensed to see if it is time to force reframing.
;By decrementing at an lower rate would allow a counter to reach the reframe
;limit when there is a persistent pattern of alternating or nearly alternating
;good frames and bad frames.
define GOOD_DECREMENT      '1'      ;good frame decrement value
define BAD_INCREMENT         '2'      ;error condition frame increment value
define BAD_LIMIT             '4'      ;out-of-frame (oof's) tolerance
define BAD_CRC_LIMIT         '10'     ;CRC-16 checksum bit error tolerance

;ben 3/8/94 (start): G722 modification for H221
; Hand shake definition (PBD)
define HSFTT    '#14'      ;PB14 input
define CC       '#9'       ;PB9 input
define C2       '#10'      ;PB10 input
define ABIT     '#12'      ;PB12 input
define HSTTF    '#13'      ;PB13 output

; Tx flag definition
define TX_FLAG  '#0'       ;#0 bit of x:flag
define M64      '#1'       ;(PB1) M64 or MS6 switch

;ben 3/8/94 (end): G722 modification for H221
;ben 3/21/95: decoder Reed Solomon address parameters

```



-28-

```

define RSReg1 'S8ff8'
define RSReg2 'S8ff9'
define RSReg3 'S8ffa'
define RSReg4 'S8ffb'
define RSReg5 'S8ffc'
define RSReg6 'S8ffd'
define RSReg7 'S8ffe'
define RSReg8 'S8fff'
define RSIN 'Sfff8'
define RSOUT 'Seff8'

#define PORT C initializations

; encoder PORT C Assignments
;
; s - ssi port
; i - input port
; o - output port
;
; 8 - 7 6 5 4 - 3 2 1 0
; s s s s i s o i o
; l e 8
;
; 0101 = 5
; pc0 = eclkSEL (o) ;select clock for Reed Solomon
; pc1 = eld (i) ;phase lock detect (0-not locked, 1=locked)
; pc2 = rstrs (o) ;reset Reed Solomon
; pc3 = ebclk (si) ;bit clock
;
; 0000 = 0
; pc4 = elrcclk (i) ;input pcm samples left/right clock
; pc5 = ewclk (si) ;transmit word clock
; pc6 = eclk (si) ;input samples word clock
; pc7 = esrdata (si) ;input audio pcm sample data
;
; 0000 = 0
; pc8 = etdata (so) ;output MUSICAM frame data

define XCODE_PORT_C_M_PCC 'movep #>S01e8,x:<<SFFE1'
define XCODE_PORT_C_M_PCD 'movep #>S0004,x:<<SFFE5'
define XCODE_PORT_C_M_PCDDR 'movep #>S0005,x:<<SFFE3'

; decoder PORT C Assignments
;
; s - ssi port
; i - input port
; o - output port
;
; 8 - 7 6 5 4 - 3 2 1 0
; s s s i s s o o i
; l d 8
;
; 0110 = 6
; pc0 = dld (i) ;phase lock detect (0-not locked, 1=locked)
; pc1 = fclkSEL (o) ;select clock for Reed Solomon
; pc2 = darst (o) ;d-to-a reset line (0 = mute, 1 = audio)
; pc3 = dclk (si) ;receive input frame data stream clock
;
; 0000 = 0
; pc4 = dwclk (si) ;transmit dac output audio word clock

```



-29-

```

; pc5 = dirlk      ; transmit dac audio output left/right clock
; pc6 = dbclk (si) ; decoder bit clock
; pc7 = drdata(si) ; receive input musicam frame data
;
;      0000 = 0
; pc8 = dsdata (so) ; transmit audio data output to dac
;
define RDECODE_PORT_C_M_PCC   'movep #>S0108.x:<<SFFE1'
define RDECODE_PORT_C_M_PCD   'movep #>S0002.x:<<SFFE5'
define RDECODE_PORT_C_M_PCDR  'movep #>S0006.x:<<SFFE3'

:define PORT B initializations
;
:encoder PORT B Assignments
;
!!!Note: for Digicast port B is a host port
That means the following definitions are not applicable.

:::: 14 13 12 - 11 10 9 8 - 7 6 5 4 - 3 2 1 0
:::: 14 13 12 - 11 10 9 8 - 7 6 5 4 - 3 2 1 0      ** MUSICAM **
:::: i i i   o i o   0 0 0 0   o c i i      ** G722 **
:::: i c i   o i c   0 0 0 0   o c i i      ** G722 **
:::: i o i   o i o   0 c o c   i o i i      ** G722 **
;
::::          1100 = c      ** MUSICAM **
::::          0100 = 4      ** G722 **
:::: pb0 = !lb (i) ; loop back
:::: pb1 = bitrate (i) ; frame bit rate (0-low, 1-high)
:::: pb2 = coding (o) ; type of data input (0-MUSICAM, 1=G722)
:::: pb3 = samprate (o) ; PCM sampling rate (0-low, 1-high) ** MUSICAM **
:::: pb3 = samprate (i) ; HSFTT flag for H221      ** G722 **
;
::::          1111 = f
:::: pb4 = emus (o) ; encoder MUSICAM led (0-cff, 1-lit)
:::: pb5 = ecrvld (c) ; input pcm overload led (0-off, 1-lit alarm)
:::: pb6 = e24k (o) ; encoder phase lock loop led (0-cff, 1-lit)
:::: pb7 = wd2 (o) ; watch dog timer
;
::::          1001 = 9
:::: pb8 = cal (o) ; analog-to-digital converter reset (0-normal, 1-reset)
:::: pb9 = e0 (i) ; C0 flag for H221      ** G722 **
:::: pb10 = e1 (i) ; C2 flag for H221      ** G722 **
:::: pb11 = eral5 (o) ;must be set to 1
;
::::          000 = 0      ** MUSICAM **
::::          010 = 2      ** G722 **
:::: pb12 = e3 (i) ; ABIT flag for H221      ** G722 **
:::: pb13 = e2 (i) ; NOT USED      ** MUSICAM **
:::: pb13 = e2 (o) ; HSFTT flag for H221      ** G722 **
:::: pb14 = e4 (i) ; NOT USED      ** MUSICAM **
:::: pb14 = e4 (i) ; HSFTT flag for H221      ** G722 **
::::          auto status of decoder: 0 go to low sampling/MUSICAM
;                                i follow above pins

!!!Note: for Digicast port B is a host port
That means the previous definitions are not applicable.

:define port B as a host port
;
define XCODE_PORT_B_M_PBC   'movep #>S0001.x:<<SFFEO'

```



-30-

```

:set data so that baral5 (bit 11) is 1
define XCODE_PORT_B_M_PBD      ;!!!!Digicast:movep #>S0800.x:<<$FFE4" 
:set bit direction (output = 1 or input = 0)
** MUSICAM **
define XCODE_PORT_B_M_PBDDR   ;!!!!Digicast:movep #>SC9fc.x:<<$FFE2" 
** G722 **
define XADPCM_PORT_B_M_PBDDR ;!!!!Digicast:movep #>S29fc.x:<<$FFE2" 

decoder PORT B Assignments

;!!!Note: for Digicast port B is a host port
;That means the following definitions are not applicable.

;---- 14 13 12 - 11 10 9 8 - 7 6 5 4 - 3 2 1 0
;---- o c c   o o o   o i o c   o o o i   ** MUSICAM **
;---- c i c   o o o   o i o c   o o o i   ** G722 **

;---- 1110 = e
;---- pb0 = ind (i) ; ??????
;---- pb1 = bitrate (o) ; determined framing bit rate (0-low, 1-high)
;---- pb2 = rcoding (o) ; type of data to decode (0=MUSICAM, 1=G722)
;---- pb3 = rsamprate (o) ; determined sampling rate (0-low, 1-high)
;---- ; HSFTT flag for H221 ; G722 **
;---- ; 1011 = b
;---- pb4 = N/C (o) ; NO CONNECT
;---- pb5 = N/C (o) ; NO CONNECT
;---- pb6 = ld (i) ; phase lock loop detect (0-not locked, 1=locked)
;---- pb7 = wdi (c) ; watch dog timer
;---- 1111 = f
;---- pb8 = dirst (o) ; digital-to-analog reset (1-normal, 0-reset) ; G722 **
;---- pb9 = e0 (c) ; C0 flag for H221 ; G722 **
;---- pb10 = e1 (c) ; C2 flag for H221 ; G722 **
;---- pb11 = deccr15 (o) ; boot top (1) or bottom (0) if 512 chip
;---- 111 = f   ** MUSICAM ** ; G722 **
;---- 101 = d   ** G722 ** ; G722 **
;---- pb12 = e3 (o) ; ABIT flag for H221 ; G722 **
;---- pb13 = e2 (o) ; NOT USED ; G722 **
;---- pb13 = e2 (i) ; HSFTT flag for H221 ; G722 **
;---- pb14 = e4 (o) ; NOT USED ; G722 **
;---- pb14 = e4 (o) ; HSFTT flag for H221 ; G722 **
;---- ; auto status: 0 NOT framed-encode low sampling/MUSICAM
;---- ; FRAMED

;rdcdsyst

;!!!Note: for Digicast port B is a host port
;That means the previous definitions are not applicable.

; define port B as a host port
define RDECODE_PORT_B_M_PBC ;movep #>SC001.x:<<$FFEC"

```

BAD ORIGINAL

.31.

```

; set data so that baral5 (bit 11) is 1
; define RDECODE_PORT_B_M_PBD    '!!!Digicastmovep #>S0800,x:<<SFFE4'
; ... MUSICAM ...
; define RDECODE_PORT_B_M_PBDDR '!!!Digicastmovep #>Sffbe,x:<<SFFE2'
; ... G722 ...
; define FRADPCM_PORT_B_M_PBDDR '!!!Digicastmovep #>Sdfbe,x:<<SFFE2'
; define ssi port initialization for encoder and decoder
; define XCODE_SSI_M_CRA      'movep #>S6000,x:<<SFFEC'
; define XCODE_SSI_M_CRB      'movep #>Sf010,x:<<SFFED'
; define RDECODE_SSI_M_CRA    'movep #>S6000,x:<<SFFEC'
; define RDECODE_SSI_M_CRB    'movep #>Sf008,x:<<SFFED'
; define sci port initialization for encoder and decoder
; define XCODE_SCI_M_SCR      'movep #>S0002,x:<<SFFF0'
; define RDECODE_SCI_M_SCR    'movep #>S0002,x:<<SFFF0'
; define the setting dsp56002 clock (PLL Control Register)
; 8MHz crystal to run a 40 MHz (5 times 8, so code a '4' below)
; define XCODE_M_PCTL      'movep #>S050004,x:<<SFFFD'
; define RDECODE_M_PCTL    'movep #>S050004,x:<<SFFFD'
; ****
; ENCODER hardware settings for leds and lines
; control the encoder devices:
; tested inputs of:
; host vector 24
; provides hardware and encoding parameters: none yet
; host vector 2A
; psycho table parameter id (0 - 31)
; host vector 2C
; psycho table parameter value for is from host vector 28
; y:<<SFFFF
; BRAD encode select data type
; bit 0 (0=MUSICAM, 1=G722) sw1
; LO/HI encode sampling rate
; bit 1 (0=high, 1=low) sw2
; CODAD decode select data type
; bit 2 (0=MUSICAM, 1=G722) sw3
; MJS/G722 decode sampling rate
; bit 3 (0=high, 1=low) sw4
; SRAD bit rate
; bit 4 (0=56Kbits, 1=64Kbits) sw5
; 32/48 not used
; bit 5 (0=low, 1=high) sw6
; low bit encoder band width code
; bit 6 (0=C, 1=I) sw 1 back panel
; high bit encoder band width code
; bit 7 (0=C, 1=I) sw 2 back panel
; baud rate code low order bit
; bit 8 (0=0, 1=1) sw 3 back panel
; baud rate code middle bit
; bit 9 (0=0, 1=1) sw 4 back panel
; baud rate code high order bit
; bit 10 (0=0, 1=1) sw 5 back panel
; CRC-16 OLD (0) or NEW (1) ISO
; bit 11 (0=old, 1=new) sw 6 back panel
; !!!Note: for Digicast port B is a host port
; That means the following definitions are not applicable.
; M_PBD (x:<<SFFE4)
; pb1 = bitrate (i)    bit 1 frame bit rate (0=low, 1=high)
; pb9 = ec (i)          bit 9 CO flag for H221 ** G722 ...

```

- 32 -

```

: pb10 = e1 (i)      bit 10 C2 flag for H221 ** G722 **
: pb12 = e3 (i)      bit 12 ABIT flag for H221 ** G722 **
: pb13 = e2 (i)      bit 13 NOT USED ** MUSICAM **
: pb14 = e4 (i)      bit 14 HSTTF flag for H221 ** G722 **

: set outputs of:
: ::Note: for Digicast port B is a host port
:       That means the following definitions are not applicable.

:       M_PBD (x:<<SF7E4)
:       bit 2 type of data input (0=MUSICAM, 1=G722)
:       bit 3 PCM sampling rate (0-low, 1-high)
:       bit 4 MUSICAM encoding led (0-off, 1-lit alarm)
:       bit 5 input pcm overload led (0-off, 1-lit alarm)
:       bit 6 encoding at low sampling led (0-off, 1-lit)
:       bit 7 watch dog timer
:       bit 8 anal-to-digit converter reset (1-normal, 0-reset)
:       bit 11 must be set to 1
:       bit 13 HSTTF flag for H221 ** G722 **
:       M_PBD (x:<<SF7E5)
:       bit 2 G722 encoding led (0-off, 1-lit alarm)

: leds across panel:
: ::Note: for Digicast port B is a host port
:       That means the following definitions are not applicable.

:       1. MUSICAM encoding led:      x:<<SF7E4 bit 4 (amber)
:       2. G722 encoding led:        x:<<SF7E5 bit 2 (amber)
:       N/A   9. main phase lock loop led:
:       10. encoder overload led:   x:<<SF7E4 bit 5 (red)
:       11. encoding low sampling led: x:<<SF7E4 bit 6 (amber)

: 'CAL: control the encoder analog-to-digital converter reset line
: define SET_ADC_RESET           'bclr #0,y:<not_appl'
: define CLR_ADC_RESET           'bclr #0,y:<not_appl'

: LD: test the MAIN phase lock loop detect
: define LOCK_COUNT      '5'      ;5 successive locks set the lock led

: define TST_SET_PHASE_LOCK_CD  'jset #1,x:<<SF7E5'
: define TST_CLR_PHASE_LOCK_CD  'jclr #1,x:<<SF7E5'
: define TST_ON_PHASE_LOCK_LED_XADPCM 'jset #1,x:<<SF7E5'
: define TST_OFF_PHASE_LOCK_LED_XADPCM 'jclr #1,x:<<SF7E5'

:band-width:
: low order bit of band-width limit code
: high order bit of band-width limit code
: codes: 00 - level 0 CDQ2000 standard band-widths
:        01 - level 1 CDQ2000 standard band-widths
:        10 - level 2 CDQ2000 standard band-widths
:        11 - level 3 CDQ2000 standard band-widths

: define TST_SET_LOW_BAND_WIDTH_CD  'jclr #0,y:<not_appl'
: define TST_SET_HIGH_BAND_WIDTH_CD  'jclr #3,y:<not_appl'
: define TST_CLR_LOW_BAND_WIDTH_CD  'jclr #3,y:<not_appl'
: define TST_CLR_HIGH_BAND_WIDTH_CD  'jclr #0,y:<not_appl'

: TOGGLE_WATCH_DOG_CD macro

```

-33-

```
; encoder host interface watch dog tickle.  
;  
; see what the host expects for a dog tickle and act accordingly  
; if bit M_HF0 (host i/f flag 0) of X:M_HSR (host status register) is set,  
; set bit M_HF2 (host i/f flag 2) of X:M_HCR (host control register).  
; else  
; clear bit M_HF2 (host i/f flag 2) of X:M_HCR (host control register).  
;  
;  
jset #4,x:<<SFFE9,_watch_dog_00  
bset #4,x:<<SFFE8  
jmp <_watch_dog_10  
  
_watch_dog_00  
bclr #4,x:<<SFFE8  
  
_watch_dog_10  
endm  
  
INTERRUPT_HOST_CD macro  
;  
; wiggle host interrupt !HACK bit 14 of port b  
bset #14,x:<<SFFE4  
nop  
nop  
movep y:word_out,x:<<SFFEB ;output leds for last frame  
nop  
nop  
bclr #14,x:<<SFFE4  
endm  
  
INIT_HOST_VECTORS_CD macro  
;  
; initialize the encoder host vectors with start-up valid settings  
; since value is zero, use 30 sub-bands (6750 Hz)  
move #>S0,x0  
move x0,y:host24_word  
move #>-1,x0  
move x0,y:host2A_word  
move #>S0,x0  
move x0,y:host2C_word  
endm  
  
GET_SWITCHES_CD macro LOOP  
;  
; copy switches received under host vector interrupt  
; bits 0-4 allow user set audio band width by specifying the upper  
; sub-band to be considered for bit allocation.  
; the range is from 4 (900 Hz) to 30 (6750 Hz)  
; Note: 30 is the default if the value is not within the range  
move y:host24_word,x0  
move x0,y:word_in
```



- 34 -

```

        endm

;BITRATE, low/high: get the selected bit rate

define TST_SET_LO_BIT_RATE_CD          'jclr  #0,y:<not_appl'
define TST_SET_HI_BIT_RATE_CD          'jclr  #0,y:<not_appl'

;CODAD,MUS/G722: get the selected type of decoder input data

define TST_SET_MUSICAM_DATA_CD        'jclr  #0,y:<word_in'
;!!!28.8
define TST_SET_G722_DATA_CD           'jset  #0,y:<not_appl'
define SET_MUSICAM_DATA_CD            'bclr  #0,y:<not_appl'
define SET_G722_DATA_CD               'bclr  #0,y:<not_appl'
;!!!28.8

;SDAD,LOW or HIGH: get the selected sampling rate
; choice pairings (A/B) are: 16/24 16/32 16/48 24/32 24/48 32/48

define TST_SET_LO_SAMPLE_RATE_CD      'jclr  #0,y:<not_appl'
define TST_SET_HI_SAMPLE_RATE_CD      'jclr  #0,y:<not_appl'
define SET_LO_SAMPLE_RATE_CD          'bclr  #0,y:<not_appl'
;!!!28.8
define SET_HI_SAMPLE_RATE_CD          'bclr  #0,y:<not_appl'
;!!!28.8

;MONSTERC: test whether mono or stereo framing selected

define TST_SET_MONO_STEREO_CD        'jclr  #0,y:<not_appl'
define TST_CLR_MONO_STEREO_CD         'jclr  #0,y:<not_appl'

;JOINTCE: test for joint stereo framing (if not mono selected above)

define TST_SET_JOINT_STEREO_CD        'jclr  #0,y:<not_appl'
define TST_CLR_JOINT_STEREO_CD         'jclr  #0,y:<not_appl'

;set which type ISO CRC-16 checksum OLD (0) or NEW (1)

define TST_SET_NEW_ISO_CRC_CD         'jclr  #0,y:<not_appl'
define TST_CLR_NEW_ISO_CRC_CD         'jclr  #0,y:<not_appl'

;E4: see if decoder is framed or force MUSICAM at LOW sampling rate

define TST_SET_DECODER_FRAMED_CD      'jclr  #0,y:<not_appl'
define TST_CLR_DECODER_FRAMED_CD      'jclr  #0,y:<not_appl'

;BRO,BR1,BR2: get the ancillary data baud rate

define TST_SET_LOW_BAUD_RATE_CD       'jclr  #0,y:<not_appl'
define TST_SET_MID_BAUD_RATE_CD       'jclr  #0,y:<not_appl'
define TST_SET_HIGH_BAUD_RATE_CD      'jclr  #0,y:<not_appl'
define TST_CLR_LOW_BAUD_RATE_CD       'jclr  #0,y:<not_appl'
define TST_CLR_MID_BAUD_RATE_CD       'jclr  #0,y:<not_appl'
define TST_CLR_HIGH_BAUD_RATE_CD      'jclr  #0,y:<not_appl'

;summary alarm relay: alarm relay associated with alarm LED

define SET_ALARM_RELAY_CD             'bclr  #0,y:<not_appl'
define CLR_ALARM_RELAY_CD              'bclr  #0,y:<not_appl'
define TST_SET_ALARM_RELAY_CD          'jclr  #0,y:<not_appl'

```

- 35 -

```

:define TST_CLR_ALARM_RELAY_CD      'jcir  #0.y:<not_appl
;define state for all leds on and off for start-up
:define OFF_LEDS_CD    '$000000'      ;off if bits set
:define ON_LEDS_CD     '$500000'      ;lit if bits clear
;turn leds off:
:define OFF_MUSICAM_LED_CD        'bclr  #0.y:<not_appl
:define OFF_G722_LED_CD          'bclr  #0.y:<not_appl
:define OFF_LOW_SAMPLING_LED_CD  'bclr  #0.y:<not_appl
:define OFF_OVERLOAD_LED_CD     'bclr  #1.y:<word_out
:define OFF_MONO_LED_CD         'bclr  #0.y:<not_appl
:define OFF_STEREO_LED_CD       'bclr  #0.y:<not_appl
:define OFF_JOINT_LED_CD        'bclr  #0.y:<not_appl
:define OFF_PHASE_LOCK_LED_CD   'bset   #0.y:<word_out
:define OFF_PHASE_LOCK_LED_XADPCM 'bclr  #0.y:<not_appl
:define OFF_ALARM_LED_CD        'bclr  #0.y:<not_appl
:define OFF_BITALLOC_LED_CD     'bclr  #0.y:<not_appl
:define OFF_REED_SOL_LED_CD    'bclr  #2.y:<word_out
;turn leds on:
:define ON_MUSICAM_LED_CD        'bclr  #0.y:<not_appl
:define ON_G722_LED_CD          'bclr  #0.y:<not_appl
:define ON_LOW_SAMPLING_LED_CD  'bclr  #0.y:<not_appl
:define ON_OVERLOAD_LED_CD     'bset   #1.y:<word_out
:define ON_MONO_LED_CD         'bclr  #0.y:<not_appl
:define ON_STEREO_LED_CD       'bclr  #0.y:<not_appl
:define ON_JOINT_LED_CD        'bclr  #0.y:<not_appl
:define ON_PHASE_LOCK_LED_CD   'bclr  #0.y:<word_out
:define ON_PHASE_LOCK_LED_XADPCM 'bclr  #0.y:<not_appl
:define ON_ALARM_LED_CD        'bclr  #0.y:<not_appl
:define ON_BITALLOC_LED_CD     'bclr  #0.y:<not_appl
:define ON_REED_SOL_LED_CD    'bset   #2.y:<word_out
:define SET_LEDS_CD             'movep y:word_out,y:<<$FFFF
*****
;DECODER hardware settings for leds and lines
;control the decoder devices:
;    phase lock loop signal line: M_PBD bit 6
;control the decoder devices:
;    tested inputs of: y:<<$FFFF
;    BRAD encode select data type      :bit 0 (0-MUSICAM, 1=G722) sw1
;    LO/HI encode sampling rate       :bit 1 (0-high, 1-low) sw2
;    CODAD decode select data type    :bit 2 (0-MUSICAM, 1=G722) sw3
;    MUS/G722 decode sampling rate    :bit 3 (0-high, 1-low) sw4
;    SRAD decode bit rate            :bit 4 (0=56Kbits, 1=64Kbits) sw5
;    32/48 not used                 :bit 5 (0-low, 1-high) sw6
;    low bit encoder band width code :bit 8 (0=0, 1=1) sw 1 back panel
;    high bit encoder band width code:bit 9 (0=0, 1=1) sw 2 back panel
;    baud rate code low order bit   :bit 10 (0=0, 1=1) sw 3 back panel
;    baud rate code middle bit      :bit 11 (0=0, 1=1) sw 4 back panel

```

-36-

```

; baud rate code high order bit           bit 12 (0=0, 1=1 sw 5 back panel
; CRC-16 OLD (0) or NEW (1) ISO           ,bit 13 (0=cld, 1=new, sw 6 back panel)
;                                         ;bit 14 (0=0, 1=1 sw 5 back panel)
;                                         ;bit 15 (0=0, 1=1 sw 6 back panel)
;                                         ;bit 16 (0=0, 1=1 sw 5 back panel)
;                                         ;bit 17 (0=0, 1=1 sw 6 back panel)
;                                         ;bit 18 (0=0, 1=1 sw 5 back panel)
;                                         ;bit 19 (0=0, 1=1 sw 6 back panel)
;                                         ;bit 20 (0=0, 1=1 sw 5 back panel)
;                                         ;bit 21 (0=0, 1=1 sw 6 back panel)
;                                         ;bit 22 (0=0, 1=1 sw 5 back panel)
;                                         ;bit 23 (0=0, 1=1 sw 6 back panel)
;                                         ;bit 24 (0=0, 1=1 sw 5 back panel)
;                                         ;bit 25 (0=0, 1=1 sw 6 back panel)
;                                         ;bit 26 (0=0, 1=1 sw 5 back panel)
;                                         ;bit 27 (0=0, 1=1 sw 6 back panel)
;                                         ;bit 28 (0=0, 1=1 sw 5 back panel)
;                                         ;bit 29 (0=0, 1=1 sw 6 back panel)
;                                         ;bit 30 (0=0, 1=1 sw 5 back panel)
;                                         ;bit 31 (0=0, 1=1 sw 6 back panel)

;!!!Note: for Digicast port B is a host port
;That means the following definitions are not applicable.
;                                         ;M_PBD (x:<<SFFE4)
;                                         ;M_PBD (x:<<SFFE4)
;                                         ;bit 0 (1=not loop back, 0=loop back)
;                                         ;LD main phase lock loop signal line; bit 6 (1=lock 0=not)
;                                         ;E2 HSFTT flag for H221 ** G722 ** bit 13
;                                         ;bit 14 (1=not loop back, 0=loop back)
;                                         ;LD main phase lock loop signal line; bit 6 (1=lock 0=not)
;                                         ;E2 HSFTT flag for H221 ** G722 ** bit 13

;set outputs of:
;!!!Note: for Digicast port B is a host port
;That means the following definitions are not applicable.
;                                         ;M_PBD (x:<<SFFE4)
;                                         ;M_PBD (x:<<SFFE4)
;                                         ;bit 1 determined framing bit rate (0=low, 1=high)
;                                         ;bit 2 type of data to decode (0=MUSICAM, 1=G722)
;                                         ;bit 3 determined sampling rate (0=low, 1=high)
;                                         ;bit 4 sampling rate low led-9 (0=off, 1=lit)
;                                         ;bit 5 sampling rate high led-10 (0=cff, 1=lit)
;                                         ;bit 6 watch dog timer (0=clear, 1=set)
;                                         ;bit 7 digital-to-analog reset (1=normal, 0=reset)
;                                         ;bit 8 digital-to-analog reset (1=normal, 0=reset)
;                                         ;bit 9 C0 flag for H221 ** G722 **
;                                         ;bit 10 C2 flag for H221 ** G722 **
;                                         ;bit 11 boot top (1) or bottom (0) must be 1
;                                         ;bit 12 ABIT flag for H221 ** G722 **
;                                         ;bit 13 NOT USED ** MUSICAM **
;                                         ;bit 14 HSFTT flag for H221 ** G722 **
;                                         ;M_PBD (x:<<SFFE5)
;                                         ;bit 2 alarm relay

;leds across panel:
;encode 1. MUSICAM data led:           y:<<$FFFF bit 0 (amber) ***
;encode 2. G722 data led:             y:<<$FFFF bit 1 (amber) ***
;                                         ;3. MUSICAM frames led:           y:<<$FFFF bit 2 (amber)
;                                         ;4. G722 input data led:         y:<<$FFFF bit 3 (amber)
;                                         ;5. framing alarm led:          y:<<$FFFF bit 4 (red)
;                                         ;6. main phase lock loop led:   y:<<$FFFF bit 5 (green)
;                                         ;7. decoder overload led:       y:<<$FFFF bit 6 (red)
;                                         ;8. crc bit error led:          y:<<$FFFF bit 7 (red)
;encode 9. encoder overload led:      y:<<$FFFF bit 6 (red) ***
;encode 10. main phase lock loop led: y:<<$FFFF bit 5 (green) ***
;encode 11. low (1) vs hi (0) sampling: y:<<$FFFF bit 0 (amber) ***
;                                         ;12. low (1) vs hi (0) sampling: y:<<$FFFF bit 0 (amber) ***

;CAL: control the decoder digital-to-analog converter reset line
;define SET_DAC_RESET                 'bset #2,x:<<SFFE5'
;define CLR_DAC_RESET                 'bclr #2,x:<<SFFE5'

;!LB: test the loop back
;define TST_SET_LOOP_BACK_DCD        'jclr #0,y:<not_app'
;define TST_CLR_LOOP_BACK_DCD        'jclr #0,y:<not_app'
;define TST_SET_LOOP_BACK_FRADPCM   'jclr #0,y:<not_app'
;define TST_CLR_LOOP_BACK_FRADPCM   'jclr #0,y:<not_app'

;LB: test the MAIN phase lock loop detect

```

- 37 -

```

define TST_SET_PHASE_LOCK_DCD      :jset  #0,x:<<$FFE5
define TST_CLR_PHASE_LOCK_DCD      :jclr  #0,x:<<$FFE5

TOGGLE_WATCH_DOG_DCD macro
; encoder host interface watch dog tickle
; see what the host expects for a dog tickle and act accordingly
; if bit M_HFO (host i/f flag 0) of X:M_HSR (host status register) is set.
;   set bit M_HF2 (host i/f flag 2) of X:M_HCR (host control register)
; else
;   clear bit M_HF2 (host i/f flag 2) of X:M_HCR (host control register).

        jset  #4,x:<<$PFE9, _watch_dog_C0
        bset  #4,x:<<$FFE8
        jmp   <_watch_dog_10

    _watch_dog_00
        bclr  #4,x:<<$FFE8

    _watch_dog_10
        endm

INTERRUPT_HOST_DCD macro
; wiggle host interrupt !HACK bit 14 of port b
        bset  #14,x:<<$FFE4
        nop
        nop
        movep y:word_out,x:<<$FFEB  ;output leds for last frame
        nop
        nop
        bclr  #14,x:<<$FFE4
        endm

INIT_HOST_VECTORS_DCD macro
; initialize the encoder host vectors with start-up valid settings
        move  #>$0,x0
        move  x0,y:host24_word
        endm

GET_SWITCHES_DCD macro LOOP
; copy switches received under host vector interrupt
        move  y:host24_word,x0
        move  x0,y:word_in
        endm

;BRAD_low/high: get the selected bit rate

```



- 38 -

```

define TST_SET_AUTO_BIT_RATE_DCD      :jclr  #0,y:<not_appl
define TST_CLR_AUTO_BIT_RATE_DCD      :jclr  #0,y:<not_appl
define TST_SET_AUTO_BIT_RATE_FRADPCM  :jclr  #0,y:<not_appl
define TST_CLR_AUTO_BIT_RATE_FRADPCM  :jclr  #0,y:<not_appl
define TST_SET_AUTO_BIT_RATE_FRADPCM  :jclr  #0,y:<not_appl
define TST_CLR_AUTO_BIT_RATE_FRADPCM  :jclr  #0,y:<not_appl
define TST_SET_LO_BIT_RATE_DCD       :jclr  #0,y:<not_appl
define TST_SET_HI_BIT_RATE_DCD       :jclr  #0,y:<not_appl
define TST_SET_LO_BIT_RATE_FRADPCM   :jclr  #0,y:<not_appl
define TST_SET_HI_BIT_RATE_FRADPCM   :jclr  #0,y:<not_appl
;!!!:28.8
define SET_LO_BIT_RATE_DCD          :bclr  #0,y:<not_appl
define SET_HI_BIT_RATE_DCD          :bclr  #0,y:<not_appl
;!!!:28.8

;CODAD.MUS/G722: get the selected type of decoder input data
define TST_SET_AUTO_CODED_DATA_DCD   :jclr  #0,y:<not_appl
define TST_CLR_AUTO_CODED_DATA_DCD   :jclr  #0,y:<not_appl
define TST_SET_AUTO_CODED_DATA_FRADPCM: jclr  #0,y:<not_appl
define TST_CLR_AUTO_CODED_DATA_FRADPCM: jclr  #0,y:<not_appl
define TST_SET_AUTO_CODED_DATA_FRADPCM: jclr  #0,y:<not_appl
define TST_CLR_AUTO_CODED_DATA_FRADPCM: jclr  #0,y:<not_appl
define TST_SET_MUSICAM_DATA_DCD     :jclr  #0,y:<not_appl
define TST_SET_G722_DATA_DCD        :jclr  #0,y:<not_appl
define TST_SET_MUSICAM_DATA_FRADPCM: jclr  #0,y:<not_appl
define TST_SET_G722_DATA_FRADPCM   :jclr  #0,y:<not_appl
;!!!:28.8
define SET_MUSICAM_DATA_DCD         :bclr  #0,y:<not_appl
define SET_G722_DATA_DCD            :bclr  #0,y:<not_appl
;!!!:28.8

;SDA1, low or high: get the selected sampling rate
; choice pairings (A/B) are: 16/24 16/32 16/48 24/32 24/48 32/48
define TST_SET_AUTO_SAMPLE_RATE_DCD  :jclr  #0,y:<not_appl
define TST_CLR_AUTO_SAMPLE_RATE_DCD  :jclr  #0,y:<not_appl
define TST_SET_LO_SAMPLE_RATE_DCD   :jclr  #0,y:<not_appl
define TST_SET_HI_SAMPLE_RATE_DCD   :jclr  #0,y:<not_appl
;!!!:28.8
define SET_LO_SAMPLE_RATE_DCD       :bclr  #0,y:<not_appl
define SET_HI_SAMPLE_RATE_DCD       :bclr  #0,y:<not_appl
;!!!:28.8

;E4: inform the encoder:
define SET_DECODER_FRAMED_DCD      :bclr  #0,y:<not_appl
;DSW7: mute the decoder output
define TST_SET_MUTE_OUTPUT_DCD      :jclr  #0,y:<not_appl
define TST_CLR_MUTE_OUTPUT_DCD      :jclr  #0,y:<not_appl
;DSW8, DSW9: test the mono output channel requirements
define TST_SET_MONO_ONE_CHANNEL_DCD :jclr  #0,y:<not_appl
define TST_CLR_MONO_ONE_CHANNEL_DCD :jclr  #0,y:<not_appl
define TST_SET_MONO_LEFT_OR_RIGHT_DCD: jclr  #0,y:<not_appl
define TST_CLR_MONO_LEFT_OR_RIGHT_DCD: jclr  #0,y:<not_appl

```

- 39 -

; to be activated sometime in CDQ10C0

```

define TST_SET_FADE_OUTPUT_DCD      'jclr  #0,y:<not_appl
define TST_CLR_FADE_OUTPUT_DCD     'jclr  #0,y:<not_appl
define TST_SET_FADE_UP_DCD        'jclr  #0,y:<not_appl
define TST_SET_FADE_DOWN_DCD      'jclr  #0,y:<not_appl
define FADE_INCREMENT '1'          '2 Db per frame
define FADE_SOFTTEST '40'          ;max of down 80 Db
define FADE_START_UP '20'          ;max of start up 40 Db
define FADE_FRAMES '2'            ;fade every N frames

```

;LINSEL0,LINESEL1: test if line 1 and/or line 2 is selected

```

define TST_SET_LINE_1_SELECT_DCD   'jclr  #0,y:<not_appl
define TST_SET_LINE_2_SELECT_DCD   'jclr  #0,y:<not_appl
define TST_CLR_LINE_1_SELECT_DCD   'jset  #0,y:<not_appl
define TST_CLR_LINE_2_SELECT_DCD   'jset  #0,y:<not_appl

```

;DIAGNOST (ANCELDTA): test whether diagnostics programming is to be executed

```

define TST_SET_DIAGNOSTICS_DCD    'jclr  #0,y:<not_appl
define TST_CLR_DIAGNOSTICS_DCD    'jclr  #0,y:<not_appl

```

;BR0,BR1,BR2: get the ancillary data baud rate

```

define TST_SET_LOW_BAUD_RATE_DCD   'jclr  #0,y:<not_appl
define TST_SET_MID_BAUD_RATE_DCD   'jclr  #0,y:<not_appl
define TST_SET_HIGH_BAUD_RATE_DCD   'jclr  #0,y:<not_appl
define TST_CLR_LOW_BAUD_RATE_DCD   'jclr  #0,y:<not_appl
define TST_CLR_MID_BAUD_RATE_DCD   'jclr  #0,y:<not_appl
define TST_CLR_HIGH_BAUD_RATE_DCD   'jclr  #0,y:<not_appl

```

;BR0,BR1,BR2: get diagnostics code when DIAGNOST (currently ANCELDTA) is set
; dip switch interpretations for diagnostic operation

```

define TST_SET_LOW_DIAG_CODE_DCD   'jclr  #0,y:<not_appl
define TST_SET_MID_DIAG_CODE_DCD   'jclr  #0,y:<not_appl
define TST_SET_HIGH_DIAG_CODE_DCD   'jclr  #0,y:<not_appl
define TST_CLR_LOW_DIAG_CODE_DCD   'jclr  #0,y:<not_appl
define TST_CLR_MID_DIAG_CODE_DCD   'jclr  #0,y:<not_appl
define TST_CLR_HIGH_DIAG_CODE_DCD   'jclr  #0,y:<not_appl

```

;summary alarm relay: alarm relay associated with alarm LED

```

define SET_ALARM_RELAY_DCD        'bclr  #0,y:<not_appl
define CLR_ALARM_RELAY_DCD        'bclr  #0,y:<not_appl
define TST_SET_ALARM_RELAY_DCD    'jclr  #0,y:<not_appl
define TST_CLR_ALARM_RELAY_DCD    'jclr  #0,y:<not_appl

```

;define state for all leds on and off for start-up

```

define OFF_LEDS_DCD   '$00'    ;off if bits set
define ON_LEDS_DCD    '$ff'    ;lit if bits clear

```

;turn leds off:

```

define OFF_FRAME_LED_DCD          'bclr  #1,y:<word_out
define OFF_CRC_ERROR_LED_DCD      'bclr  #2,y:<word_out
define OFF_OVERLOAD_LED_DCD       'bclr  #3,y:<word_out
define OFF_PHASE_LOCK_LED_DCD     'bset  #4,y:<word_out

```

-40-

```

define OFF_REED_SOL_LED_DCD      bclr #5,y:<word_out
define OFF_LO_BIT_RATE_LED_DCD   ;bclr #0,y:<not_appl
define OFF_HI_BIT_RATE_LED_DCD   ;bclr #0,y:<not_appl
define OFF_MUSICAM_LED_DCD      ;bclr #0,y:<not_appl
define OFF_G722_LED_DCD         ;bclr #0,y:<not_appl
define OFF_PHASE_LOCK_LED_FRADPCM ;bclr #0,y:<not_appl
OFF_PHASE_LOCK_LED_MACRO_FRADPCM macro
bclr #5,x:<Eram_Mem           ;turn off red led
move x:<Eram_Mem,x0
movep x0,y:<<$FFFF
endm

OFF_OVERLOAD_LED_MACRO_FRADPCM macro
bclr #6,x:<Eram_Mem           ;turn off overload led
movep x:Eram_Mem,y:<<$FFFF
endm
define OFF_LO_SAMPLE_RATE_LED_DCD ;bclr #0,y:<not_appl
define OFF_HI_SAMPLE_RATE_LED_DCD ;bclr #0,y:<not_appl
define OFF_MONO_LED_DCD         ;bclr #0,y:<not_appl
define OFF_STEREO_LED_DCD       ;bclr #0,y:<not_appl
define OFF_JOINT_LED_DCD        ;bclr #0,y:<not_appl
define OFF_ALARM_LED_DCD        ;bclr #0,y:<not_appl

;turn leds on:
define ON_FRAME_LED_DCD        bset #1,y:<word_out
define ON_CRC_ERROR_LED_DCD     bset #2,y:<word_out
define ON_OVERLOAD_LED_DCD      bset #3,y:<word_out
define ON_PHASE_LOCK_LED_DCD    bclr #4,y:<word_out
define ON_REED_SOL_LED_DCD      bset #5,y:<word_out

define ON_LO_BIT_RATE_LED_DCD   ;bclr #0,y:<not_appl
define ON_HI_BIT_RATE_LED_DCD   ;bclr #0,y:<not_appl
define ON_MUSICAM_LED_DCD      ;bclr #0,y:<not_appl
define ON_G722_LED_DCD         ;bclr #0,y:<not_appl
define ON_PHASE_LOCK_LED_FRADPCM ;bclr #0,y:<not_appl
ON_PHASE_LOCK_LED_MACRO_FRADPCM macro
bset #5,x:<Eram_Mem           ;turn on red led
move x:<Eram_Mem,x0
movep x0,y:<<$FFFF
endm

ON_OVERLOAD_LED_MACRO_FRADPCM macro
bset #6,x:<Eram_Mem           ;turn on overload led
movep x:Eram_Mem,y:<<$FFFF
endm
define ON_LO_SAMPLE_RATE_LED_DCD ;bclr #0,y:<not_appl
define ON_HI_SAMPLE_RATE_LED_DCD ;bclr #0,y:<not_appl
define ON_MONO_LED_DCD         ;bclr #0,y:<not_appl
define ON_STEREO_LED_DCD       ;bclr #0,y:<not_appl
define ON_JOINT_LED_DCD        ;bclr #0,y:<not_appl
define ON_ALARM_LED_DCD        ;bclr #0,y:<not_appl

define SET_LEDS_DCD            movep y:word_out,y:<<$FFFF
define TST_SET_CRC_ERROR_DCD   jclr #0,y:<not_appl
define TST_CLR_CRC_ERROR_DCD   jclr #0,y:<not_appl

;define macros for getting the encoder and decoder external switches
GET_BIT_RATE_CD macro

```

-41-

```

; encoder interpret the external switches for the framing bit rate
move #>RATE_LO,x0 ;start with lower KBit rate
;!!!28.8: force low bit rate
TST_SET_LO_BIT_RATE_CD,_grte_a
move #>RATE_HI,x0 ;otherwise, use higher KBit rate
;!!!_grte_a
move x0,x:tstrate ;set selected rate
endm

GET_FRAME_TYPE_CD macro
; micro encoder only handles mono frame type
move #>MONO,x0
move x0,x:tstfrm
; determine the NEW or OLD ISO CRC-16 specification
bclr #CRC_OLD_vs_NEW,y:<stereo ;0-OLD ISO specification
;                                ;1-NEW ISO specification
TST_CLR_NEW_ISO_CRC_CD,_gtyp_a ;if not use NEW CRC, done
; MiniCodec board FORCE new ISO crc
bset #CRC_OLD_vs_NEW,y:<stereo ;i-NEW ISO specification
;:_gtyp_a
; default to old CCS CDQ1000's
bset #0,x:tstoccs ;1-old CCS CDQ2000's
endm

GET_CODE_TYPE_CD macro
; encoder interpret the external switches for the type of coded output
; MUSICAM frames or G722
;!!!28.8: force MUSICAM
TST_SET_MUSICAM_DATA_CD,_gcde_a
bset #0,x:tstcode ;indicate G722 output
OFF_MUSICAM_LED_CD ;turn off MUSICAM indicator
OFF_LOW_SAMPLING_LED_CD ;turn off low sampling rate indicator
ON_G722_LED_CD ;turn on G722 indicator
SET_G722_DATA_CD ;set line for encoder G722
jmp <_gcde_b

;!!!_gcde_a
ON_MUSICAM_LED_CD ;turn on MUSICAM indicator
OFF_G722_LED_CD ;turn off G722 indicator
SET_MUSICAM_DATA_CD ;set line for encoder MUSICAM
;!!!_gcde_b
endm

```



-42-

```

GET_SAMPLE_RATE_CD macro
; micro encoder handles low and high sampling rates

;!!! 28.8: force low sample rate
;!!! TST SET_LO_SAMPLE_RATE_CD,_gsmp_a
;!!! bset #0,x:tstsmpl ;indicate high K sampling rate
;!!! OFF LOW SAMPLING LED CD ;turn off low sampling rate indicator
;!!! SET_HI_SAMPLE_RATE_CD ;set line for high sampling rate
;!!! jmp <_gsmp_b

;!!! _gsmp_a
;!!! TST SET G722 DATA CD,_gsmp_b ;do not turn on if G722
;!!! ON LOW SAMPLING LED CD ;turn on low sampling rate indicator
;!!! SET_LO_SAMPLE_RATE_CD ;set line for low sampling rate

_gsmp_b
endm.

GET_BAND_WIDTH_CD macro
; encoder interpret the external switches for the band-width code
; to set band-width based on frame bit rate and type of framing

;!!! TST_CLR_LOW_BAND_WIDTH_CD,_gbnd_a ;check switch to interpret as 0
;!!! bset #0,x:tstband ;set the band width code low bit on

;!!! _gbnd_a
;!!! TST_CLR_HIGH_BAND_WIDTH_CD,_gbnd_b ;check switch to interpret as 0
;!!! bset #1,x:tstband ;set the band width code high bit on

;!!! _gbnd_b
; bits 0-4 allow user set audio band width by specifying the upper
; sub-band to be considered for bit allocation.
; the range is from 4 (900 Hz) to 30 (6750 Hz)
; Note: 30 is the default if the value is not within the range

;!!! move y:word_in,x0 ;get sub-bands for y:<usedsb
;!!! move x0,x:tstband ;put value in the new i/p
;!!! move x0,y:bndwdth ;& put value in the current

endm.

GET_BAUD_RATE_CD macro
; encoder interpret the external switches to get ancillary data baud rate

;!!! TST_CLR_LOW_BAUD_RATE_CD,_gbaud_a ;check switch to interpret as 0
;!!! bset #0,x:tstbaud ;set the baud rate low bit on

;!!! _gbaud_a
;!!! TST_CLR_MID_BAUD_RATE_CD,_gbaud_b ;check switch to interpret as 0
;!!! bset #1,x:tstbaud ;set the baud rate middle bit on

;!!! _gbaud_b
;!!! TST_CLR_HIGH_BAUD_RATE_CD,_gbaud_c ;check switch to interpret as 0
;!!! bset #2,x:tstbaud ;set the baud rate high bit on

;!!! _gbaud_c

```

BAD ORIGINAL

- 43 -

```

        endm

; decoder external switch macros

GET_BIT_RATE_DCD macro
    ; decoder interpret the external switches for the framing bit rate
    ; begin with raw code for lower framing bit rate, clear auto select flag.

    move    #>RATE_LO,x0
;:::28.8: force low bit rate
    bclr   #AUTO_SELECT_BIT_RATE,y:<ctlflgs
    move   #autorate,r0           ;addr of curr bit auto select state
;:::if not auto select switch is set, go by the selected switch setting
    TST_CLR_AUTO_BIT_RATE_DCD,_grte_c ;if not auto select, test other sw
;:::if in loop back, set the bit rate to high Kbits
;:::    TST_CLR_LOOP_BACK_DCD,_grte_a ;if not loop, continue
    move   #>RATE_HI,x0           ;set higher Kbits raw code
    jmp    <_grte_e               ;install chosen bit rate

;:::_grte_a
;:::see if already in auto select bit rate
;:::    jset   #0,x:(r0),_grte_b      ;if already in auto, skip next 2 stms
;:::set save code as in auto select bit rate and indicate switch changes
;:::    bset   #0,x:(r0)           ;bit 0 = 1 - AUTO SELECT
;:::    bset   #4,y:<not_appl      ;indicate a switch change
;:::_grte_b
;:::set control flag to perform auto select of bit rate
;:::    bset   #AUTO_SELECT_BIT_RATE,y:<ctlflgs
;:::    bset   #0,x:autosel
;:::    move   y:frmrate,x0          ;use last rate to start
;:::    jmp    <_grte_e

;:::set the bit rate as selected by the switch
;:::_grte_c
;:::see if currently in auto select bit rate
;:::    jcld   #0,x:(r0),_grte_d      ;if not in auto, skip next 2 stms
;:::clear save code as NOT in auto select bit rate and indicate switch changes
;:::    bclr   #0,x:(r0)           ;bit 0 = 0 - NOT AUTO SELECT
;:::    bset   #4,y:<not_appl      ;indicate a switch change
;:::_grte_d

```

.44.

```

;:::see if low or high bit rate selected, if 0, keep lower Kbit rate
;:::TST_SET_LO_BIT_RATE_DCD,_grte_e
;:::move #>RATE_HI,x0 ;otherwise, use higher Kbit rate
;:::_grte_e
;:::move x0,x:tstate ;set selected rate.
;:::endm

GET_FRAME_TYPE_DCD macro
; decoder interpret the external switches for the frame type
; (not applicable)
; however, set the current mono frame output channel parameter
; clear the mono_out both channels flag and set the flag if needed
bset #MONO_OUT_BOTH,y:<ctlflgs ;mono out both channels
TST_CLR_MONO_ONE_CHANNEL_DCD,_gfrm_a
bclr #MONO_OUT_BOTH,y:<ctlflgs ;mono out one channel
_gfrm_a
; clear the mono output one channel flag indicating LEFT
; and set the flag to the RIGHT channel if needed
bclr #MONO_OUT_CHANNEL,y:<ctlflgs ;mono one channel out LEFT
TST_CLR_MONO_LEFT_OR_RIGHT_DCD,_gfrm_b
bset #MONO_OUT_CHANNEL,y:<ctlflgs ;mono one channel out RIGHT
_gfrm_b
;endm

GET_CODE_TYPE_DCD macro
; decoder interpret the external switches for the type of coded input
; MUSICAM frames or G722
; starts out as MUSICAM (default), clear auto select flag
;:::28.8: force MUSICAM
bclr #AUTO_SELECT_DATA_TYPE,y:<ctlflgs
move #autocode,r0
;:::if not auto select switch is set, go by the selected switch setting
TST_CLR_AUTO_CODED_DATA_DCD,_gcde_b
;:::if in loop back, leave the data type as MUSICAM
;:::TST_SET_LOOP_BACK_DCD,_gcde_d ;if in loop, done selection
;:::see if already in auto select code type
jset #0,x:(r0,_gcde_a) ;if already in auto, skip next 2 stms.
;:::set save code as in auto select code type and indicate switch changes

```

-45-

```

bset  #0,x:(r0)          ;bit 0 = 1 = AUTO SELECT
bset  #4,y:<not_appl    ;indicate a switch change
_gcde_a
; set control flag to perform auto select of bit rate
bset  #AUTO_SELECT_DATA_TYPE,y:<ctlflgs
bset  #0,x:autosei
; set to auto select, continue with previous type of coded data
move  y:inputcde,x0
move  x0,x:tstcode        ;indicate last input type
jmp   <_gcde_d

_gcde_b
; see if currently in auto select code type
jcir  #0,x:(r0),_gcde_c  ;if not in auto, skip next 2 stmts
; clear save code as NOT in auto select code type and indicate switch changes.
bclr  #0,x:(r0)          ;bit 0 = 0 = NOT AUTO SELECT
bset  #4,y:<not_appl    ;indicate a switch change
_gcde_c
TST_SET_MUSICAM_DATA_DCD,_gcde_d
bset  #0,x:tstcode        ;indicate G722 input
_gcde_d
; indicate the switch selection to encoder for data type
TST_SET_ENCODE_G722_DATA_DCD,_gcde_e  ;if G722, set that for encoder
SET_ENCODE_MUSICAM_DATA_DCD            ;tell encoder MUSICAM
jmp   <_gcde_f

_gcde_e
SET_ENCODE_G722_DATA_DCD              ;tell encoder G722
_gcde_f
endm

GET_SAMPLE_RATE_DCD macro
; decoder interpret the external switches for the sampling rate
; if select switch is set, see which type of coded data is being input
; begin with the code for low sampling KHz rate, clear auto select flag
move  #0,x0
;28.8: force low sample rate
bclr  #AUTO_SELECT_SAMPLE_RATE,y:<ctlflgs
move  #autosmpl,r0
; if not auto select switch is set, go by the selected switch setting
;28.8: force low sample rate

```

.46.

```

      TST_CLR_AUTO_SAMPLE_RATE_DCD,_gsmp_b ;if not auto select, test other sw
      ;if in loop back, leave the low sampling rate selected
      TST_SET_LOOP_BACK_DCD,_gsmp_d ;if in loop, done selection
      ;see if already in auto select sampling rate
      jset   #0,x:(r0),_gsmp_a ;if already in auto, skip next 2 stms
      ;set save code as in auto select sampling rate and indicate switch changes
      bset   #0,x:(r0)           ;bit 0 = 1 = AUTO SELECT
      bset   #4,y:<not_appl    ;indicate a switch change
      _gsmp_a
      ;set control flag to perform auto select of sampling rate
      bset   #AUTO_SELECT_SAMPLE_RATE,y:<ctlflgs
      bset   #0,x:autosel
      move   y:smplrt,x0          ;use last sampling rate to start
      jmp   <_gsmp_d
      ;set the sampling rate as selected by the switch
      _gsmp_b
      ;see if currently in auto select sampling rate
      jclr   #0,x:(r0),_gsmp_c ;if not in auto, skip next 2 stms
      ;clear save code as NOT in auto select sampling rate and indicate switch change
      bclr   #0,x:(r0)           ;bit 0 = 0 = NOT AUTO SELECT
      bset   #4,y:<not_appl    ;indicate a switch change
      _gsmp_c
      TST_SET_LO_SAMPLE_RATE_DCD,_gsmp_d
      move   #>1,x0              ;otherwise, use high rate
      _gsmp_d
      move   x0,x:cstsmpl
      ;indicate the switch selection to encoder for data sampling rate
      TST_SET_ENCODE_HI_SAMPLE_RATE_DCD,_gsmp_e ;if high rate, set for encoder
      SET_ENCODE_LO_SAMPLE_RATE_DCD             ;tell encoder low sampling rate
      jmp   <_gsmp_f
      _gsmp_e
      SET_ENCODE_HI_SAMPLE_RATE_DCD           ;tell encoder high sampling rate
      _gsmp_f
      endm

      GET_BAUD_RATE_DCD macro
      ; decoder interpret the external switches to get ancillary data baud rate

```

- 47 -

```

        TST_CLR_LOW_BAUD_RATE_DCD,_gbaud_a ;check switch to interpret as 0
        bset    #0,x:tstbaud                   ;set the baud rate low bit on

        _gbaud_a
        TST_CLR_MID_BAUD_RATE_DCD,_gbaud_b ;check switch to interpret as 0
        bset    #1,x:tstbaud                   ;set the baud rate middle bit on

        _gbaud_b
        TST_CLR_HIGH_BAUD_RATE_DCD,_gbaud_c ;check switch to interpret as 0
        bset    #2,x:tstbaud                   ;set the baud rate high bit on

        _gbaud_c
        endm

GET_METHOD_OPERATION_DCD macro
; decoder get external switches for method of operation: NORMAL vs DIAGNOSTIC
        endm

GET_DIAGNOSTICS_DCD macro
; decoder get external switches for diagnostic operation: NORMAL vs DIAGNOSTIC
; if switch set for normal operation, skip rest of this interpretation
        TST_CLR_DIAGNOSTICS_DCD,_gdiag_c ;switch set for normal or diagnostics
; set the diagnostic code bits
        TST_CLR_LOW_DIAG_CODE_DCD,_gdiag_a ;check switch to interpret as 0
        bset    #0,x:tstmeth                  ;set diagnostic code low bit on

        _gdiag_a
        TST_CLR_MID_DIAG_CODE_DCD,_gdiag_b ;check switch to interpret as 0
        bset    #1,x:tstmeth                  ;set diagnostic code middle bit on

        _gdiag_b
        TST_CLR_HIGH_DIAG_CODE_DCD,_gdiag_c ;check switch to interpret as 0
        bset    #2,x:tstmeth                  ;set diagnostic code high bit on

        _gdiag_c
        endm

VERIFY_AUTO_SAMPLE macro
;Digicast: NOT APPLICABLE
        endm

;for CDQ2012 start with flag set to decode MPEG-ISO frames:
        bit 0: 1 = MPEG-ISC
        ; 1 = old CCS CDQ's
        ; bit 0: 0 = MPEG-ISO at 24000 sampling
        ; 1 = old CDQ1000 (MICRO) frames at 24000 sampling

```

TOC_MANY_SYNC_ERRORS_DCD macro



- 48 -

```

; how to handle the set of the REFRAME flag after too many successive
; sync pattern failures
; always do old CCS CDQ's

bset    #0,y:oldccs
bset    #1,y:oldccs
jmp     <restart>
        ;only handle old CCS CDQ's
        ;old CCS CDQ frms @ 14.4 K samp
        ;restart, as old CCS CDQ's

endm

TOC_MANY_BIT_ERRORS_DCD macro

; how to handle the set of the REFRAME flag after too many successive
; CRC-16 bit errors
; if the oldccs bit is not set, switch from MPEG-ISO to old CCS CDQ's
; if old CCS has already been tried, restore MPEG-ISO and reframe

move   #oldccs,r2
        ;to test oldccs flag (bit 0)
nop
        ;C = MPEG-ISO
        ;r1 = old CCS

old_ccs

; try decoding frames from older CCS CDQ's units

bset   #0,y:oldccs
        ;set old CCS flag
;:::dbg
nop
nop
nop
nop
nop
;:::dbg
jmp   <reframe>
        ;reframe, try old CCS

endm

; This code handles the special ancillary data problem when frames have
; too many encoded according to the decoder baud rate and the frames also
; have the old ISO (CCS) CRC-16 checksum algorithm for protection.
; This condition occurs when trying to determine if the stream of frames is
; from an old CCS CDQ2000 and are two channel frames at low bit rates or is
; the stream from a new CCS CDQ with MPEG-ISO frames but are protected
; using the old ISO (CCS) CRC-16 algorithm.

TOC_MANY_DATA_ERRORS_DCD macro

; old CDQ1000 mono frames @ 24000 sampling do not apply to this problem

jset   #1,y:(r1)._tdata_10
        ;if old CDQ1000, skip over to continue
; if too many errors, reframe using the opposite old CCS vs MPEG-ISO with
; low bit rate two channel frames

jset   #0,y:(r1)._tdata_00
        ;if doing old CCS, go switch to iso
bset   #0,y:oldccs
        ;switch to try old CCS decoding
jmp   <reframe>
        ;reframe

_tdata_00
bclr   #0,y:oldccs
        ;switch to try MPEG-ISO decoding
jmp   <restart>
        ;restart

```

-49-

```

    _edata_10
  endm

:define ancillary data baud rates and max byte counts per frame:
:!!!28.8
:    14400 sampling rate @ 80 msecs
:!!!28.8
:    16000 sampling rate @ 72 msecs
:    24000 sampling rate @ 48 msecs
:    32000 sampling rate @ 36 msecs
:    48000 sampling rate @ 24 msecs
: (baud rate * milliseconds = bits received
: bits received then promoted to next even 8-bits to yeild max bytes)
:M_SCCRnnn (see pages 11-22 & 11-31) =
: ((32,000,000 / (64 * nnn )) - 1) {result rounded & converted to hex}
: where 32,000,000 is crystal, nnn = baud rate

:define BAUD300      'C'  ;dip switch code for 300 baud
:define M_SCCR300    'S662' ;set clock for 300 baud rate
:!!!28.8
:    define BYTES300_16  '3'  ;3 bytes (24.0 bits ==> 24 bits)
:    define BYTES300_24  '3'  ;3 bytes (24.0 bits ==> 24 bits)
:    define BYTES300_16  '3'  ;3 bytes (21.6 bits ==> 24 bits)
:    define BYTES300_24  '2'  ;2 bytes (14.4 bits ==> 16 bits)
:!!!28.8
:    define BYTES300_32  '2'  ;2 bytes (10.8 bits ==> 16 bits)
:    define BYTES300_48  '1'  ;1 byte (7.2 bits ==> 8 bits)

:define BAUD1200      '1'  ;dip switch code for 1200 baud
:define M_SCCR1200    'S1a0' ;set clock for 1200 baud rate
:!!!28.8
:    define BYTES1200_16  '12' ;11 bytes (96.0 bits ==> 96 bits)
:    define BYTES1200_24  '12' ;12 bytes (96.0 bits ==> 96 bits)
:    define BYTES1200_16  '11' ;11 bytes (86.4 bits ==> 88 bits)
:    define BYTES1200_24  '8'  ;8 bytes (57.6 bits ==> 64 bits)
:!!!28.8
:    define BYTES1200_32  '6'  ;6 bytes (43.2 bits ==> 48 bits)
:    define BYTES1200_48  '4'  ;4 bytes (28.8 bits ==> 32 bits)

:define BAUD2400      '2'  ;dip switch code for 2400 baud
:define M_SCCR2400    'Scf' ;set clock for 2400 baud rate
:!!!28.8
:    define BYTES2400_16  '24' ;24 bytes (192.0 bits ==> 192 bits)
:    define BYTES2400_24  '24' ;24 bytes (192.0 bits ==> 192 bits)
:    define BYTES2400_16  '22' ;22 bytes (172.8 bits ==> 176 bits)
:    define BYTES2400_24  '15' ;15 bytes (115.2 bits ==> 120 bits)
:!!!28.8
:    define BYTES2400_32  '11' ;11 bytes (86.4 bits ==> 88 bits)
:    define BYTES2400_48  '8'  ;8 bytes (57.6 bits ==> 64 bits)

:define BAUD3600      '3'  ;dip switch code for 3600 baud
:define M_SCCR3600    'S8a' ;set clock for 3600 baud rate
:!!!28.8
:    define BYTES3600_16  '36' ;36 bytes (288.0 bits ==> 288 bits)
:    define BYTES3600_24  '36' ;36 bytes (288.0 bits ==> 288 bits)
:    define BYTES3600_16  '33' ;33 bytes (259.2 bits ==> 264 bits)

```

-50-

```

        define BYTES3600_24    '22'    ;22 bytes (172.8 bits --> 176 bits
;:::28.8
        define BYTES3600_32    '17'    ;17 bytes (129.6 bits --> 136 bits
        define BYTES3600_48    '11'    ;11 bytes (86.4 bits --> 88 bits

        define BAUD4800        '4'     ;dip switch code for 4800 baud
        define M_SCCR4800      '$68'   ;set clock for 4800 baud rate

;:::28.8
        define BYTES4800_16    '48'    ;48 bytes (384.0 bits --> 384 bits
        define BYTES4800_24    '48'    ;48 bytes (384.0 bits --> 384 bits
        define BYTES4800_16    '44'    ;44 bytes (345.6 bits --> 352 bits
        define BYTES4800_24    '29'    ;29 bytes (230.4 bits --> 232 bits

;:::28.9
        define BYTES4800_32    '22'    ;22 bytes (172.8 bits --> 176 bits
        define BYTES4800_48    '15'    ;15 bytes (115.2 bits --> 120 bits

        define BAUD38400        '5'     ;dip switch code for 38400 baud
        define M_SCCR38400      '$5c'   ;set clock for 38400 baud rate

;:::28.8
        define BYTES38400_16   '384'   ;384 bytes (3072.0 bits --> 3072 bits
        define BYTES38400_24   '384'   ;384 bytes (3072.0 bits --> 3072 bits
        define BYTES38400_16   '346'   ;346 bytes (2764.8 bits --> 2768 bits
        define BYTES38400_24   '231'   ;231 bytes (1843.2 bits --> 1848 bits

;:::28.8
        define BYTES38400_32   '173'   ;173 bytes (1382.4 bits --> 1384 bits
        define BYTES38400_48   '116'   ;116 bytes (921.6 bits --> 928 bits

        define BAUD9600        '6'     ;dip switch code for 9600 baud
        define M_SCCR9600      '$33'   ;set clock for 9600 baud rate

;:::28.8
        define BYTES9600_16    '96'    ;96 bytes (768.0 bits --> 768 bits
        define BYTES9600_24    '96'    ;96 bytes (768.0 bits --> 768 bits
        define BYTES9600_16    '87'    ;87 bytes (691.2 bits --> 696 bits
        define BYTES9600_24    '58'    ;58 bytes (460.8 bits --> 464 bits

;:::28.8
        define BYTES9600_32    '44'    ;44 bytes (345.6 bits --> 352 bits
        define BYTES9600_48    '29'    ;29 bytes (230.4 bits --> 232 bits

        define BAUD19200        '7'     ;dip switch code for 19200 baud
        define M_SCCR19200      '$19'   ;set clock for 19200 baud rate

;:::28.8
        define BYTES19200_16   '192'   ;192 bytes (1536.0 bits --> 1536 bits
        define BYTES19200_24   '192'   ;192 bytes (1536.0 bits --> 1536 bits
        define BYTES19200_16   '173'   ;173 bytes (1382.4 bits --> 1384 bits
        define BYTES19200_24   '116'   ;116 bytes (921.6 bits --> 928 bits

;:::28.8
        define BYTES19200_32   '87'    ;87 bytes (691.2 bits --> 696 bits
        define BYTES19200_48   '58'    ;58 bytes (460.8 bits --> 464 bits

;define sampling rate table of ISO MUSICAM frame header codes

SAMPLERATES    macro

sampling:
;:::26.8      if SAMPLE_RATE_PAIR==SAMPLE_16K_AND_24K
;:::28.8      SAMPLINGRATE 16      ;old CCS CDQ1000 sampling at 14.4 K
;dc           SAMPLE_ID_BIT HIGH ;old CCS CDC1000 header sampling id bit
;dc           MAXSUBBANDS_CCS   ;old CCS CDC1000 max sub-bands 1 channel

```

.51.

```

dc    MAXSUBBANDS_CCS      :old CCS CDQ1000 max sub-bands 1 channel
dc    SAMPLINGRATE_16       :old CCS CDQ1000 sampling at 14.4 K
dc    SAMPLE_ID_BIT_HIGH   :old CCS CDQ1000 header sampling id bit
dc    MAXSUBBANDS_CCS      :old CCS CDQ1000 max sub-bands 1 channel
dc    MAXSUBBANDS_CCS      :old CCS CDQ1000 max sub-bands 2 channel
dc    MAXCRITBANDS_16      :number of critical bands at 14.4 K
dc    NMSKFREQS_16          :num freqs used for coding at 14.4 K
dc    SAMPLINGRATE_16       :old CCS CDQ1000 sampling at 14.4 K
dc    SAMPLE_ID_BIT_HIGH   :old CCS CDQ1000 header sampling id bit
dc    MAXSUBBANDS_CCS      :old CCS CDQ1000 max sub-bands 1 channel
dc    MAXSUBBANDS_CCS      :old CCS CDQ1000 max sub-bands 2 channel
dc    SAMPLINGRATE_16       :old CCS CDQ1000 sampling at 14.4 K
dc    SAMPLE_ID_BIT_HIGH   :old CCS CDQ1000 header sampling id bit
dc    MAXSUBBANDS_CCS      :old CCS CDQ1000 max sub-bands 1 channel
dc    MAXSUBBANDS_CCS      :old CCS CDQ1000 max sub-bands 2 channel
dc    MAXCRITBANDS_16      :number of critical bands at 14.4 K
dc    NMSKFREQS_16          :num freqs used for coding at 14.4 K

;!!!28.8
;!!!28.8      endif

endm

#define framing bit rate table

BITRATES      macro
bitrates

;!!!28.8      if SAMPLE_RATE_PAIR==SAMPLE_16K_AND_24K
;!!!28.8
;entry for code 0      RATE_LO      :framing bit rate of 28.8 Kbits
dc    BITRATE_56          :ISC frame header code for 28.8 Kbits
dc    BITRATE_56          :ISC frame header code for 28.8 Kbits
dc    OUTM56_16             :num 24 bit wds 28.8 Kbit frame @ 14.4 K sample
dc    OUTB56_16             :num bits 28.8 Kbit frame @ 14.4 K sample
dc    BITRATE_56          :ISC frame header code for 28.8 Kbits
dc    BITRATE_56          :ISC frame header code for 28.8 Kbits
dc    OUTM56_16             :num 24 bit wds 28.8 Kbit frame @ 14.4 K sample
dc    OUTB56_16             :num bits 28.8 Kbit frame @ 14.4 K sample

;entry for code 1      RATE_HI      :framing bit rate of 28.8 Kbits
dc    BITRATE_64          :ISC frame header code for 28.8 Kbits
dc    BITRATE_64          :ISC frame header code for 28.8 Kbits
dc    OUTM64_16             :num 24 bit wds 28.8 Kbit frame @ 14.4 K sample
dc    OUTB64_16             :num bits 28.8 Kbit frame @ 14.4 K sample
dc    BITRATE_64          :ISC frame header code for 28.8 Kbits
dc    BITRATE_64          :ISC frame header code for 28.8 Kbits
dc    OUTM64_16             :num 24 bit wds 28.8 Kbit frame @ 14.4 K sample
dc    OUTB64_16             :num bits 28.8 Kbit frame @ 14.4 K sample

;!!!28.8
;!!!28.8      endif

endm

#define bit allocation bandwidth tables

BANDWIDTHS      macro
bndwtbl

;!!!28.8      if SAMPLE_RATE_PAIR==SAMPLE_16K_AND_24K

```



-52-

```

:111:28.8
: Kbit rates low/high @ 14400 sampling

dc     USEDSubbands_00_16 ; rate low code 00: mono band-width
dc     LIMITSUBBANDS      ; subbands requiring 1 allocation
dc     USEDSubbands_01_16 ; mono band-width
dc     LIMITSUBBANDS      ; subbands requiring 1 allocation
dc     USEDSubbands_10_16 ; mono band-width
dc     LIMITSUBBANDS      ; subbands requiring 1 allocation
dc     USEDSubbands_11_16 ; mono band-width
dc     LIMITSUBBANDS      ; subbands requiring 1 allocation

dc     USEDSubbands_00_16 ; rate high code 01: mono band-width
dc     LIMITSUBBANDS      ; subbands requiring 1 allocation
dc     USEDSubbands_01_16 ; mono band-width
dc     LIMITSUBBANDS      ; subbands requiring 1 allocation
dc     USEDSubbands_10_16 ; mono band-width
dc     LIMITSUBBANDS      ; subbands requiring 1 allocation
dc     USEDSubbands_11_16 ; mono band-width
dc     LIMITSUBBANDS      ; subbands requiring 1 allocation

: Kbit rates low/high @ 14400 sampling

dc     USEDSubbands_00_16 ; rate low code 00: mono band-width
dc     LIMITSUBBANDS      ; subbands requiring 1 allocation
dc     USEDSubbands_01_16 ; mono band-width
dc     LIMITSUBBANDS      ; subbands requiring 1 allocation
dc     USEDSubbands_10_16 ; mono band-width
dc     LIMITSUBBANDS      ; subbands requiring 1 allocation
dc     USEDSubbands_11_16 ; mono band-width
dc     LIMITSUBBANDS      ; subbands requiring 1 allocation

dc     USEDSubbands_00_16 ; rate high code 01: mono band-width
dc     LIMITSUBBANDS      ; subbands requiring 1 allocation
dc     USEDSubbands_01_16 ; mono band-width
dc     LIMITSUBBANDS      ; subbands requiring 1 allocation
dc     USEDSubbands_10_16 ; mono band-width
dc     LIMITSUBBANDS      ; subbands requiring 1 allocation
dc     USEDSubbands_11_16 ; mono band-width
dc     LIMITSUBBANDS      ; subbands requiring 1 allocation

:111:28.8
:111:28.8
endif
endm

#define ancillary data baud rate table of clock values and byte counts

BAUDCLK    macro
baudclk
:111:28.6
:111:28.8
dc     M_SCCR300      ; set clock for 300 data baud rate  (3)
dc     BYTES300_16     ; tol check of bytecnt @ sample 14.4 K
dc     BYTES300_16     ; tol check of bytecnt @ sample 14.4 K
dc     M_SCCR1200      ; set clock for 1200 data baud rate
dc     BYTES1200_16     ; tol check of bytecnt @ sample 14.4 K
dc     BYTES1200_16     ; tol check of bytecnt @ sample 14.4 K
dc     M_SCCR2400      ; set clock for 2400 data baud rate  (2)
dc     BYTES2400_16     ; tol check of bytecnt @ sample 14.4 K

```

SUBSTITUTE SHEET (RULE 26)

BAD ORIGINAL

-53-

```

dc    BYTES2400_16      ;tol check of bytecnt @ sample 14.4 K
dc    M_SCCR3600          ;set clock for 3600 data baud rate (3)
dc    BYTES3600_16      ;tol check of bytecnt @ sample 14.4 K
dc    BYTES3600_16      ;tol check of bytecnt @ sample 14.4 K
dc    M_SCCR4800          ;set clock for 4800 data baud rate (4)
dc    BYTES4800_16      ;tol check of bytecnt @ sample 14.4 K
dc    BYTES4800_16      ;tol check of bytecnt @ sample 14.4 K
dc    M_SCCR38400         ;set clock for 38400 data baud rate (5)
dc    BYTES38400_16     ;tol check of bytecnt @ sample 14.4 K
dc    BYTES38400_16     ;tol check of bytecnt @ sample 14.4 K
dc    M_SCCR9600          ;set clock for 9600 data baud rate (6)
dc    BYTES9600_16      ;tol check of bytecnt @ sample 14.4 K
dc    BYTES9600_16      ;tol check of bytecnt @ sample 14.4 K
dc    M_SCCR19200         ;set clock for 19200 data baud rate (7)
dc    BYTES19200_16     ;tol check of bytecnt @ sample 14.4 K
dc    BYTES19200_16     ;tol check of bytecnt @ sample 14.4 K

;!!!28.8
;!!!28.8
      endif
  endm.

#define MICRO decoder Auto Select MUSICAM frame sizes to determine if:
;      input data is MUSICAM frames vs S722 data
;      what is the framing bit rate and sampling rate

AUTOFRAME    macro

autotbl
;!!!28.8    if SAMPLE_RATE_PAIR==SAMPLE_16K_AND_24K
;!!!28.8
dc    OUTM56_16          ;96 words in 28.8 Kbit frame @ 14.4 KHz
dc    OUTM64_16          ;96 words in 28.8 Kbit frame @ 14.4 KHz
dc    OUTM56_16          ;96 words in 28.8 Kbit frame @ 14.4 KHz
dc    OUTM64_16          ;96 words in 28.8 Kbit frame @ 14.4 KHz
;!!!28.8
;!!!28.8
      endif
  endm.

;-----*
; end of box_ctl.asm
;-----*
      list

```



- 54 -

```
opt:    fc

; (c) 1995. Copyright Corporate Computer Systems, Inc. All rights reserved.

; \DGCST\dcframe.asm: u_psych parameter for findrms vs checksub

; title 'PCM data thru XPSYCHO and XCODE'

; multiple mono channels

; This routine receives a buffer of PCM data and builds a stand alone
; single channel mono frame for multiple mono channel devices

; on entry
;     r0 = address of the input PCM buffer
;     r1 = address of the coded frame buffer

; on exit
;     a = destroyed
;     b = destroyed
;     y0 = destroyed
;     y1 = destroyed
;     r3 = destroyed
;     z1 = destroyed
;     r4 = destroyed
;     n4 = destroyed

; include 'def.asm'

section highmisc
xdef  ntonals
xdef  nmasker

org   xhe:
stdcframe_xhe
    ntonals ds   1.           ;number of tonals in tonal structure
    nmasker ds   1.           ;number of maskers in masker structure

.endcframe_xhe
    endsec

section ytables
xdef  rngtbl

org   yhe:
stdcframe_ytbl
    rngtbl  dc   2.3,6.6,12.12,12.12 ;table for searching for tonals
.endcframe_ytbl
    endsec

org   phe:
dcframe
;!!!!dbg
```

-55-

```

r0s  :jmp  <top>
; jmp  <xcode>
; jmp  <_polya_
;!!!dbg

***** Start XPSYCHO *****

; Now get the position to read the fft data from
; This buffer is offset from the polyphase filter to account for the
; delay through the filter.

move  #PCMSIZE-1,m0
move  y:<polyst,r0>
move  #(256-64),n3
move  #hbuf,r1
move  (r0)-n0

jsr   <hanning
move  y:<linear,m0>

jsr   <fft>
move  #fftbuf,r0
move  #fftbuf,r4
move  #power,r1
jsr   <logpow>
move  #power,r0
move  #SBMaxDb,r1
jsr   <findmaxi>
move  #power,r1
#Tonals,r2
move  #rngtbl,r4
jsr   <findtona>
move  r3,x:ntonals

move  #power,r1
#Tonals,r2
move  #rngtbl,r4
jsr   <zeropowe>
move  #power,r1
#NoisePwr,r2
jsr   <findnois>
move  #Maskers,r3
#NoisePwr,r2
#Tonals,r1
move  x:ntonals,x0
jsr   <mergemas>
move  b,x:nmasker

move  #Maskers,r0
x:nmasker,b
jsr   <finddbma>
;!!! debug if using stored frames buffer
;get input pcm buffer address
;back up to position fft
;get hanning output buffer address
;apply a hanning window
;restore r0 to linear buffer
;fft the data
;real part of fft
;imaginary part of fft
;power array
;compute power of fft data
;power array
;maximum in each sub-band (slb)
;find max power in a sub-band
;power array
;tonal array
;range table for tonal search
;find tonals
;save number of tonals
;power array
;tonal array
;range table for tonal search
;zero power around tonals
;power array
;address of the noise array
;find the noise
;address of the masker structure
;address of the noise array
;address of the Tonals structure
;# of tonals in Tonals structure
;merge the maskers
;save # of maskers
;get address of the Masker structure
;number of maskers in masker structure
;find the db value of maskers

```

-56-

```

move    #Maskers,r0      :get address of the Masker structure
jsr     <pruneclo      :prune close maskers

move    #Maskers,r0      :get address of the Masker structure
move    x:nmasker,b      :number of maskers in masker structure
jsr     <prunequi      :prune quiet maskers

move    #Maskers,r0      :get address of the Masker structure
move    x:nmasker,b      :number of maskers in masker structure
jsr     <prunemas      :prune masked maskers

move    #Tonals,r0       :address of the Tonals structure
move    x:tonals,x0      :# of tonals in Tonals structure
move    #Alisng,r1       :destination buffer address
jsr     <findalis      :find aliasing components

move    #Maskers,r4       :get address of the Masker structure
move    #GlbMsk,r1       :address of global masking threshold
jsr     <QCalcGlc      :calculate global masking threshold



_polya_


: polyphase filter the input data

move    y:<polyst,r0      :get polyana start address
move    #PCMSIZE-1,m0      :set as a mod buffer
move    #PlAnal,r5      :set start of the sub-band output buffer
jsr     <polyanal      :poly analyze the data
move    y:<linear,m0      :restore to linear ctl

: develop the scale factors
: initialize the table of scale factors to minimum amplitude (63 == 0 ampl)

move    #SBndSKF,r0      :addr of sub-band scale factors
move    #63,n4            :set as a mod buffer

do      #NUMSUBBANDS*NPERGROUP,_init_00
move    n4,x:(r0)+      :get value to store shared memory



_init_00


move    #PlAnal,r0      :addr of poly analyzed data
move    #SBndSKF,r1      :addr of sub-band scale factors
jsr     <findskf      :find scale factors

: develop the SBits for scale factors

move    #SBndSKF,r0      :addr of sub-band scale factors
move    #SBits,r1      :addr of sub-band sbits
jsr     <pickskf      :pick the best scale factors



_xcode_


*****
***** Start XCODE *****
*****

```

-57-

```

;determine which method to use to determine the sub-band maximum values

move  y:u_psych.a      ;get use findrms.asm rtn parameter
move  #.5,x1             ;if less than .5, use checksub.asm rtn
cmp   x1,a               ;see if parameter less than .5
jlt   <_do_checksub      ;if less, use checksub.asm rtn

;use RMS for maximum level for the sub-band

move  #PlAnal.r0          ;addr of poly analyzed data
move  #SBMaxDb,r1          ;addr of sub-band max
jsr   <findrms             ;find max in a subband
jmp   <_set_min_mask        ;go to set minimum masking level

<_do_checksub

;set correct maximum level for the channel

move  #SBndSKF,r0          ;addr of sub-band scale factors
move  #SBMaxDb,r1          ;addr of sub-band max
jsr   <checksub             ;find max in a subband

_set_min_mask

;set minimum masking level in each sub-band

move  #GlbMsk,r0           ;channel global masking threshold
move  #MinMskDb,r1          ;minimum masking per subband (slb)
jsr   <findminm             ;find min masking

;set minimum masking level in each sub-band: left channel then right channel

move  x:nalias.a           ;number of aliaser's
move  #Alisng,r0             ;aliasing structure
move  #SBMaxDb,r1           ;max in each sub-band (slb)
jsr   <findmaxs             ;find the maximum signal

;set number of fixed bits required, and the number of available bits for audio

jsr   <bitpool

move  x0,y:fixbits          ;save fixed bit count
move  x1,y:audbits          ;save bit count available for alloc

;allocate the bits in the frame by subband

move  #SBits,r0              ;scale factors
move  #MinMskDb,r1            ;minimum masking per sub-band (slb)
move  #SBMaxDb,r2              ;maximum in each sub-band (slb)
move  #SBPos,r4                ;sub-band position
move  #SBIdx,r5                ;sub-band indicies
jsr   <bitalloc              ;allocate the bits

;code the channel audio frame

jsr   <codeframe

rts

```



.58.

```

        opt    fc

; (c) 1995, Copyright Corporate Computer Systems, Inc. All rights reserved.
; \RMICRC\getbal.asm

        title 'Get bit allocations'

; This routine is used to get the bit allocations of each of the sub-bands.
; It is from the ISO standard.
; sub-band 0 - 10 use 4 bits (11 * 4 = 44 bits)
; sub-band 11 - 22 use 3 bits (12 * 3 = 36 bits)
; sub-band 23 - 26 use 2 bits (4 * 2 = 8 bits)
;                                     (total = 88 bits)

; on entry
;      r0 = address of bit allocation array for both left and right channels
;      r6 = current offset in the input array
;      r6 = base address of the input array
;      y:<maxsubs = MAXSUBBANDS at sampling rate and bit rate
;      y:sc = shift count of current input word
;      y:frmtype = full stereo, joint stereo or mono
;      y:sibound = joint sterec sub-band intensity bound
;      x:crcbits = accumulator of bits covered by CRC-16 routine
;                                     (bit allocation bits are accumulated)

; on exit
;      r6 = updated
;      y:sc = updated
;      a = destroyed
;      b = destroyed
;      x0 = destroyed
;      x1 = destroyed
;      y0 = destroyed
;      y1 = destroyed
;      r0 = destroyed
;      r1 = destroyed
;      r2 = destroyed
;      r4 = destroyed
;      n4 = destroyed

        include 'def.asm'

;:::DGCTSTR
;::: section highmisc
;::: xdef    masktbl
;::: xdef    tbl

;::: org      yhe:
;::: stgetbal_yhe

;:::masktbl
;:::    dc      $000000
;:::    dc      $000001
;:::    dc      $000003
;:::    dc      $000007
;:::    dc      $000030f
;:::place holder in mask table
;:::mask table for 1 bit getvalue
;:::mask table for 2 bit getvalue
;:::mask table for 3 bit getvalue
;:::mask table for 4 bit getvalue

```

-59-

```

    dc    $C0001f      ;mask table for 5 bit getvalue
    dc    $C0003f      ;mask table for 6 bit getvalue
    dc    $C0007f      ;mask table for 7 bit getvalue
    dc    $0000ff      ;mask table for 8 bit getvalue
    dc    $0001ff      ;mask table for 9 bit getvalue
    dc    $0003ff      ;mask table for 10 bit getvalue
    dc    $0007ff      ;mask table for 11 bit getvalue
    dc    $000fff      ;mask table for 12 bit getvalue
    dc    $001fff      ;mask table for 13 bit getvalue
    dc    $003fff      ;mask table for 14 bit getvalue
    dc    $007fff      ;mask table for 15 bit getvalue
    dc    $00ffff      ;mask table for 16 bit getvalue

    ;define data size table for the getvalue routine to extract data
    ;tbl
    dc    $000000      ;bits = 0, place holder
    dc    $000001      ;shift left 01 bits
    dc    $000002      ;shift left 02 bits
    dc    $000004      ;shift left 03 bits
    dc    $000008      ;shift left 04 bits
    dc    $000010      ;shift left 05 bits
    dc    $000020      ;shift left 06 bits
    dc    $000040      ;shift left 07 bits
    dc    $000080      ;shift left 08 bits
    dc    $000100      ;shift left 09 bits
    dc    $000200      ;shift left 10 bits
    dc    $000400      ;shift left 11 bits
    dc    $000800      ;shift left 12 bits
    dc    $001000      ;shift left 13 bits
    dc    $002000      ;shift left 14 bits
    dc    $004000      ;shift left 15 bits
    dc    $008000      ;shift left 16 bits

    ;endgetbal_yhe
    ;endsec

    section highmisc
    xdef    skftbl
    xdef    skftbl_1
    xdef    skftbl_2
    xdef    skftbl_3

    org    xhe:
    stgetbal_xhe

    ;address of BAL's bit table as per Allowed table selected
    skftbl  ds    1

    ;These tables is the number of bits used by the scale factor in each sub-band
    ; High sampling rates with higher bit rate framing

    skftbl_1
    dc    4      ;sub-band 0
    dc    4      ;sub-band 1
    dc    4      ;sub-band 2
    dc    4      ;sub-band 3

```

- 60 -

```

dc   4      ;sub-band 4
dc   4      ;sub-band 5
dc   4      ;sub-band 6
dc   4      ;sub-band 7
dc   4      ;sub-band 8
dc   4      ;sub-band 9
dc   4      ;sub-band 10
dc   3      ;sub-band 11
dc   3      ;sub-band 12
dc   3      ;sub-band 13
dc   3      ;sub-band 14
dc   3      ;sub-band 15
dc   3      ;sub-band 16
dc   3      ;sub-band 17
dc   3      ;sub-band 18
dc   3      ;sub-band 19
dc   3      ;sub-band 20
dc   3      ;sub-band 21
dc   3      ;sub-band 22
dc   2      ;sub-band 23
dc   2      ;sub-band 24
dc   2      ;sub-band 25
dc   2      ;sub-band 26
;end table 3-B.2a
dc   2      ;sub-band 27
dc   2      ;sub-band 28
dc   2      ;sub-band 29
;end table 3-B.2b
dc   2      ;sub-band 30
dc   2      ;sub-band 31

```

: High sampling rates with lower bit rate framing

```

skftbl_2
dc   4      ;sub-band 0
dc   4      ;sub-band 1
dc   3      ;sub-band 2
dc   3      ;sub-band 3
dc   3      ;sub-band 4
dc   3      ;sub-band 5
dc   3      ;sub-band 6
dc   3      ;sub-band 7
;end table 3-B.2c
dc   3      ;sub-band 8
dc   3      ;sub-band 9
dc   3      ;sub-band 10
dc   3      ;sub-band 11
;end table 3-B.2d
dc   3      ;sub-band 12
dc   3      ;sub-band 13
dc   3      ;sub-band 14
dc   3      ;sub-band 15
dc   3      ;sub-band 16
dc   3      ;sub-band 17
dc   3      ;sub-band 18
dc   3      ;sub-band 19
dc   3      ;sub-band 20

```

-61-

```

dc    3      :sub-band 21
dc    3      :sub-band 22
dc    3      :sub-band 23
dc    3      :sub-band 24
dc    3      :sub-band 25
dc    3      :sub-band 26
dc    3      :sub-band 27
dc    3      :sub-band 28
dc    3      :sub-band 29
dc    3      :sub-band 30
dc    3      :sub-band 31

; Low sampling rates

sktbl_3
dc    4      :sub-band 0
dc    4      :sub-band 1
dc    4      :sub-band 2
dc    4      :sub-band 3
dc    3      :sub-band 4
dc    3      :sub-band 5
dc    3      :sub-band 6
dc    3      :sub-band 7
dc    3      :sub-band 8
dc    3      :sub-band 9
dc    3      :sub-band 10
dc    2      :sub-band 11
dc    2      :sub-band 12
dc    2      :sub-band 13
dc    2      :sub-band 14
dc    2      :sub-band 15
dc    2      :sub-band 16
dc    2      :sub-band 17
dc    2      :sub-band 18
dc    2      :sub-band 19
dc    2      :sub-band 20
dc    2      :sub-band 21
dc    2      :sub-band 22
dc    2      :sub-band 23
dc    2      :sub-band 24
dc    2      :sub-band 25
dc    2      :sub-band 26
dc    2      :sub-band 27
dc    2      :sub-band 28
dc    2      :sub-band 29
;end table 3-5.1
dc    2      :sub-band 30
dc    2      :sub-band 31

endgetbal_xhe
endsec

org    phe:

;initialize:
; a. r1 with start of subband allocation table of bits in frame per sub-band
; b. no offset for right channel sub-band bit allocation values
; left channel from 0 to (NUMSUBBANDS - 1)

```

.62.

```

; right channel from NUMSUBBANDS to ((2 * NUMSUBBANDS) - 1
; c. r3 set with joint stereo sub-band boundary for stereo intensity:
;      4 (4-31), 8 (8-31), 12 (12-31) or 16 (16-31)

getbal    move   x:skftbl,r1
           move   #masktbl,r2
           move   #NUMSUBBANDS,r0           ;offset for right channel
           move   y:<sibound,r3           ;decr stereo intens sub-band ctr
           move   x:crcbits,r5           ;get CRC-16 bit counter

;loop through the sub-bands extracting the left and right (if applicable)
;bit allocation index values (y:<maxsubs = fixed count of sub-bands framed):
;a. for current sub-band get the number of bits for allocation index value
;and increment address of the next sub-band bit count
;b. get the bit allocation for the left channel always
;c. b register isolate the type of frame: full stereo, joint stereo or mono
;d. y0 holds the mono frame type code for testing
;e. y1 holds the joint stereo frame type code for testing
;f. see if the frame type is joint stereo and just in case, move the
;current stereo intensity sub-band boundary counter value for testing
;g. if not joint stereo, see if this is a mono frame type
;h. if it is joint stereo:
;1. test if the boundary counter has reached zero, and just in case it has,
;restore the left channel bit allocation value to the a1 register
;2. if the counter is zero, go to copy left channel into the right channel
;3. if not, go to extract the full stereo right channel allocation value

do      y:<maxsubs,_getb_40
       move   x:(r1)+,n4
       move   n4,n2
       move   n4,n5
       jsr    <getvalue
       move   y:(r2+n2),x1
       move   (r5)+n5
       and    x1,a   y:<frmtype,b

       move   a1,x:(r0)
       move   #>MONO,y0
       move   #>JOINT_STEREO,y1
       cmp    y1,b   r3,a
       jne    <_getb_10
       tst    a      x:(r0),a1
       jeq    <_getb_30
       move   (r3),
       jmp    <_getb_20

;test for a mono type of frame and just in case it is, set a1 to zero
;for insertion into the right channel for consistency
;if it is mono, go to move the right channel value
;otherwise, fall through to full stereo

_getb_10   cmp    y0,b   #0,a1           ;if mono, insert 0 for right
           jeq    <_getb_30

;full stereo, extract the right channel bit allocation value

_getb_20   jsr    <getvalue           ;get a right chan bit allocation

```

-63-

```
move    y:(r2+n2),x1      ;mask for high order one's
move    (r5)+n5.           ;accum bits for CRC-16 sum
and    x1,a                ;mask off high order one's

;insert the right channel value (n0 offset)
;increment for the next sub-band

_getb_30
move    a1,x:(r0+n0)      ;right channel sub-band alloc
move    (r0)+               ;incr for next sub-band

_getb_40
; Fill the unused sub-bands with 0 bit allocation
; This allows getdata to process these sub-bands normally and insert 0
; data in them.

clr    a      #>NUMSUBBANDS,b
move    y:<maxsubs,x0      ;current MAXSUBBANDS
sub    x0,b
do    b,_getb_50            ;right channel
move    a,x:(r0+n0)         ;left chan & incr for next
move    a,x:(r0)+

_getb_50
move    r5,x:crcbits      ;store updated CRC-16 bit counter

rts
```

-64-

```

opt fc.cex.mex

; (c) 1995, Copyright Corporate Computer Systems, Inc. All rights reserved.

; \DGCST\getdata.asm: moves to high P-Memory

        title 'Get the Data'

; This routine sets the data in the output buffer

; on entry
;     r3 = address of left & right channel SubBandIndex array (x memory)
;     r2 = address of left & right channel SubBandSKFs array (x memory)
;     r1 = addr of buffer for a set of left and right channel recovered data:
;           (192 samples: one group of 3 samples, 32 subbands, 2 channels)
;     y:<maxsubs = MAXSUBBANDS at sampling rate and bit rate
;     y:AllwAdd = address of the proper Allowed table at sample/bit rates
;     y:frmtype = whether full stereo, joint stereo or mon frame
;     y:sibound = if joint stereo, sub-band boundary for stereo intensity
;     shared memory for rsynth

; on exit
;     a = destroyed
;     b = destroyed
;     x0 = destroyed
;     x1 = destroyed
;     y0 = destroyed
;     y1 = destroyed
;     r0 = destroyed
;     r1 = destroyed
;     r2 = destroyed
;     r3 = destroyed
;     r4 = destroyed
;     r5 = destroyed
;     n0 = destroyed
;     n1 = destroyed
;     n2 = destroyed
;     n3 = destroyed
;     n4 = destroyed
;     n5 = destroyed

        include 'def.asm'
        include '..\rmicro\getvalue.mac'

        section highmisc
        xdef NBits
        xdef CC
        xdef DD
        xdef packmax
        xdef packrpl

        org xhe:
stgetdata_xhe

        NBits
        dc    0           ;position = 0, place holder
        dc    2           ;position = 1
        dc    3           ;position = 2
        dc    3           ;position = 3
        dc    4           ;position = 4

```

-65-

```

dc 4 :position = 5
dc 5 :position = 6
dc 6 :position = 7
dc 7 :position = 8
dc 8 :position = 9
dc 9 :position = 10
dc 10 :position = 11
dc 11 :position = 12
dc 12 :position = 13
dc 13 :position = 14
dc 14 :position = 15
dc 15 :position = 16
dc 16 :position = 17

```

CC

```

dc 0 :position 0, place holder
dc $555555 ; 4.0/(3.0*2.0) position 1 */
dc $666666 ; 8.0/(5.0*2.0) position 2 */
dc $492492 ; 8.0/(7.0*2.0) position 3 */
dc $71C71C ; 16.0/(9.0*2.0) position 4 */
dc $444444 ; 16.0/(15.0*2.0) position 5 */
dc $421084 ; 32.0/(31.0*2.0) position 6 */
dc $410410 ; 64.0/(63.0*2.0) position 7 */
dc $408102 ; 128.0/(127.0*2.0) position 8 */
dc $404040 ; 256.0/(255.0*2.0) position 9 */
dc $402010 ; 512.0/(511.0*2.0) position 10 */
dc $401004 ; 1024.0/(1023.0*2.0) position 11 */
dc $400801 ; 2048.0/(2047.0*2.0) position 12 */
dc $400400 ; 4096.0/(4095.0*2.0) position 13 */
dc $400200 ; 8192.0/(8191.0*2.0) position 14 */
dc $400100 ; 16384.0/(16383.0*2.0) position 15 */
dc $400080 ; 32768.0/(32767.0*2.0) position 16 */
dc $400040 ; 65536.0/(65535.0*2.0) position 17 */

```

DD

```

dc $000000 : position 0, place holder
dc $c00000 : position 1, .5000000-1.0 */
dc $c00000 : position 2, .5000000-1.0 */
dc $a00000 ; position 3, .2500000-1.0 */
dc $c00000 ; position 4, .5000000-1.0 */
dc $900000 ; position 5, .1250000-1.0 */
dc $880000 ; position 6, .0625000-1.0 */
dc $840000 ; position 7, .0312500-1.0 */
dc $820000 ; position 8, .0015625-1.0 */
dc $810000 ; position 9, .0007812-1.0 */
dc $808000 ; position 10, .0003906-1.0 */
dc $804000 ; position 11, .0001953-1.0 */
dc $802000 ; position 12, .0000976-1.0 */
dc $801000 ; position 13, .0000488-1.0 */
dc $800800 ; position 14, .0000244-1.0 */
dc $800400 ; position 15, .0000122-1.0 */
dc $800200 ; position 16, .0000061-1.0 */
dc $800100 ; position 17, .0000030-1.0 */

```

; check for bit errors in packed positions: 1, 2, 3 and 4

STANDARD ISO	CCS COMPRESSED	
; position	max replacement	max replacement
; value	value	value
; 1	26	13
; 2	124	62

- 66 -

;	3	---	---	438	219
;	4	728	364	---	---

```

packmax dc    1
packrpl dc    1

endgetdata_xhe
endsec

section lowmisc
xdef    av
xdef    bv
xdef    cv
xdef    bandcnt
xdef    block
xdef    svereg
xdef    dvalue,cvalue

org    yli:
stgetdata_yli

av    ds    1          ;A value after uppacking
bv    ds    1          ;B value after uppacking
cv    ds    1          ;C value after uppacking
bandcnt ds   1         ;incr sub-band for stereo intensity
block  ds   1         ;block no 0:0-3, 1:4-7, 2:8-11
svereg ds   1         ;save a register value
dvalue ds   1         ;hold current DValue
cvalue ds   1         ;hold current CValue

endgetdata_yli
endsec

section highmisc
xdef    ivdata
xdef    ASMDadd
xdef    SKFaddr
xdef    INXaddr
xdef    AllwAdd
xdef    Allow
xdef    getdataN4Save
xdef    bereich
xdef    shftbl

org    yhe:
stgetdata_yhe

ivdata ds    1          ;left & right channel recovered data
ASMDadd ds   1          ;A start addr shared mem for samples
SKFaddr ds   1          ;starting addr fcr SKF's
INXaddr ds   1          ;starting addr for SBIndx's
AllwAdd ds   1          ;save addr of applicable Allowed table
Allow  ds   1          ;current address in Allowed for sb
getdataN4Save ds   1

include '..\common\bereich.asm'

shftbl dc    $000000      ;bits = 0, place holder

```

- 67 -

```

dc    $400000      :bits = 1. shift left 23 bits
dc    $200000      :bits = 2. shift left 22 bits
dc    $100000      :bits = 3. shift left 21 bits
dc    $080000      :bits = 4. shift left 20 bits
dc    $040000      :bits = 5. shift left 19 bits
dc    $020000      :bits = 6. shift left 18 bits
dc    $010000      :bits = 7. shift left 17 bits
dc    $008000      :bits = 8. shift left 16 bits
dc    $004000      :bits = 9. shift left 15 bits
dc    $002000      :bits = 10. shift left 14 bits
dc    $001000      :bits = 11. shift left 13 bits
dc    $000800      :bits = 12. shift left 12 bits
dc    $000400      :bits = 13. shift left 11 bits
dc    $000200      :bits = 14. shift left 10 bits
dc    $000100      :bits = 15. shift left 9 bits
dc    $000080      :bits = 16. shift left 8 bits

endgetdata_yhe
endsec

org    phe:

getdata
move   r2,y:SKFaddr      ;save start address
move   r3,y:INXaddr      ;save start address
move   r1,y:ASMDadd       ;save start addr ivquant values
move   #0,r0               ;start group number

;loop through the 12 groups of 3 samples per sub-band per channel
; advancing through 36 samples
; set-up for the group:
; 1. set starting address for inverse quantized values
; 2. reset the starting address of the Allowed sub-band bits
; 3. determine the SKF factor grouping
; 4. set up for joint stereo sub-band intensity boundary checking
do    #NUMBERSUBBAND,_getd_90

; set up for next group of samples
move   y:ASMDadd,r1      ;reset start recover data addr
move   r1,y:ivdata        ;init recovered data curr addr
move   y:INXaddr,r3        ;reset SBIndx ptr
move   y:SKFaddr,r2        ;reset start SKF address
move   y:AllwAdd,r5        ;reset address of allowed
move   r5,y:Allow          ;and save

;set which block of SKFs (scale factor indices):
; 0 for group of 4 samples 0-3
; 1 for group of 4 samples 4-7
; 2 for group of 4 samples 8-11
move   r0,x0
move   #>4,b
cmp    x0,b    #c,y1
jgt   <_getd_06
move   #>8,b
cmp    x0,b    #>1,y1
;curr group to test
;block [0] groups 0 - 3
;block [1] groups 4 - 7

```

- 68 -

```

jgt    <_getd_06
move  #>2,y1                                ;block [2] groups 8-11

_getd_06
move  (r0)-
move  y1,y:<block                           ;increment the group number
                                              ;save which block[0, 1 or 2]

;set-up for joint stereo sub-band intensity control
move  y:<sibound,n0                         ;joint stereo intensity sub-band
move  n0,y:<bandcnt                         ;bound sub-band decremented cntr
bclr  #JOINT_at_SB_BOUND,y:<ctlf1gs ;clear reached intensity sub-band

;process this collection of three samples per sub-band per channel
do    #NUMSUBBANDS,_getd_8C
move  y:ivdata,r1                            ;left channel block list
move  #C,n3                                  ;left channel SBIndex values
bclr  #LEFT_vs_RIGHT,y:<ctlf1gs            ;indicate working on left chan
move  y:<block,n2                            ;which block of SKFs

;process left channel and then right channel for current sub-band
do    #NUMCHANNELS,_getd_75
move  #NUMSUBBANDS,n1                         ;spaced by number of subbands
move  x:(r3+n3),n5                           ;SubBandIndex[SubBand]
move  y:Allow,r5                             ;get the address of Allowed[SB]
move  #DD,r4                                 ;address of the D table
move  x:(r5+n5),n5                           ;get position for the subband
move  n5,a                                  ;save the position

tst   a,n5,n4                               ;check position == 0 AND
                                              ;set position for DValue fetch
                                              ;not transmitted

jeq   <_getd_60
move  #CC,r5
move  x:(r4+n4),x1
move  x:(r5+n5),x0
move  x1,y:<dvalue
move  x0,y:<cvalue

move  #NBits,r5
move  #>1,y1
move  x:(r5+n5),n4

move  x:(r2+n2),n5
move  #bereich,r5

;now, if doing the left channel, continue with extracting data
;otherwise, check for joint stereo and the intensity bound of sub-band
;if right channel joint stereo sub-band intensity boundary reached
;  inverse quantize the saved raw values extracted for the left channel
;otherwise extract the true right channel stereo values for inverse quantizing
;jclr  #LEFT_vs_RIGHT,y:<ctlf1gs,_getd_10 ;clear if doing on left chan
;set   #JOINT_at_SB_BOUND,y:<ctlf1gs,_getd_50 ;reached bound, do right

```



-69-

```

_getd_10
;a. set up for extracting the data values
;b. test the position for packed types (positions:1, 2, 3 or 4)
move   #tbl,r4           ;get shift table address
move   n4,n0           ;save nbits
move   y:<sc,b           ;get the shift count
mcve   y:<curwd,y0           ;get current frame word
cmp    y1.a   #>2,y1           ;check position == 1
jeq   <_getd_20           ;handle pos 1 with 3 packed values
cmp    y1.a   #>4,y1           ;check position == 2
jeq   <_getd_30           ;handle pos 2 with 3 packed values
cmp    y1.a   #>3,y1           ;check position == 4
jeq   <_getd_40           ;handle pos 4 with 3 packed values
cmp    y1.a           ;check position == 3, and if not,
jne   <_getd_12           ;handle all other pos as unpacked

; for position 3:
; if compressed mode, handle allocation as a packed value
; otherwise, handle as ISO standard unpacked set of 3 values
jset   #DECOMPRESS_PACKED,y:<ctlfigs,_getd_35

_getd_12
; not position 1, 2 or 4 so just a regular input of 3 adjacent data values
move   y:(r4+n4),x0           ;get shift left multiplier per bit cnt
; extract the 1st value and save it in y:<av
mpy    x0,y0,a n4,x1           ;shift extracted bits into a1 with
; newly shifted curwd in a0
sub   xi,b   a0,y:<curwd           ;see if next word need to complete value
; & save newly shifted curwd
move   b,y:<sc           ;save new shift count

;let's try a macro
jge   <_getd_16
getnextword 10,15

_getd_16
move   a1,y:<av           ;save 1st for inverse quant
; extract the 2nd value and save it in y:<bv
move   y:<curwd,y0           ;get current frame word
move   y:(r4+n4),x1           ;get shift left multiplier per bit cnt
mpy    x0,y0,a n4,x1           ;shift extracted bits into a1 with
; newly shifted curwd in a0
sub   xi,b   a0,y:<curwd           ;see if next word need to complete value
; & save newly shifted curwd
move   b,y:<sc           ;save new shift count

;let's try a macro

```



-70-

```

jge    <_getd_18
getnextword 20,25

_getd_18
move   a1,y:<bv           ; save 2nd for inverse quant
; extract the 3rd value and save it in y:<cv
move   y:<curwd,y0          ; get current frame word
move   y:(r4+n4),x0          ; get shift left multiplier per bit cnt
mpy   x0,y0,a n4,x1          ; shift extracted bits into a1 with
; newly shifted curwd in a0
sub   x1,b   a0,y:<curwd      ; & save passed numb bits required
; see if next word need to complete value
move   b,y:<sc              ; & save newly shifted curwd
jslt  <getnextword          ; save new shift count
; yes, get rest from next i/p frame word
move   a1,y:<cv              ; save 3rd for inverse quant
jmp   <_getd_50              ; go to do inverse quantizing

; Pos 1: Three adjacent data values are packed into 5 bits.
; Each of the data values are only 2 bits wide.
; packed_value = value0 * 9 + value1 * 3 + value2
; or
; packed_value = 3 * (value0 * 3 + value1) + value2

_getd_20
move   #>26,x0              ; ISO maximum packed value
move   #>13,x1              ; ISO replacement value
move   #MASKUPACK3,n4          ; unpack getvalue mask

; if compressed, switch to compressed mask
jclr  #DECOMPRESS_PACKED,y:<ctlflgs,_getd_21
move   #>14,x0              ; CCS compression maximum packed value
move   #>7,x1                ; CCS compression replacement value
move   #MASKUPACK3X,n4          ; compressed unpack getvalue mask

_getd_21
move   n4,y:<avalue          ; save in y:<avalue for now
move   #36,n4                ; unpack initial divisor
move   n4,y:<bv               ; save in y:<bv for now
move   #9,n4                ; unpack initial multiplier
move   n4,y:<cv               ; save in y:<cv for now
move   #12,n4                ; unpack second divisor
move   n4,y:<crcstrt          ; save in y:<crcstrt for now
move   #3,n4                ; unpack second multiplier
move   n4,y:<svereg            ; save in y:<svereg for now
move   #3,n4                ; unpack loop counter
move   n4,y:<not_appl         ; save in y:<not_appl for now
move   #5,n4                ; change to packed values nbits

; if compressed, switch to compressed nbits
:jclr  #DECOMPRESS_PACKED,y:<ctlflgs,_getd_22
:move   #4,n4                ; change to compress packed values nbits

_getd_22

```

BAD ORIGINAL

```

    .71.

    jmp    <_getd_45

; Pos 2: Three adjacent data values are packed into 7 bits.
; Each of the data values are only 3 bits wide.

; packed_value = value0 * 25 + value1 * 5 + value2
;           or
; packed_value = 5 * (value0 * 5 + value1) + value2

_getd_30
    move   #>124,x0           ;ISO maximum packed value
    move   #>62,x1           ;ISO replacement value
    move   #MASKUPACK5,n4      ;unpack getvalue mask

; if compressed, switch to compressed mask

    jcir   #DECOMPRESS_PACKED,y:<ctlflgs,_getd_31
    move   #>62,x0           ;CCS compression maximum packed value
    move   #>31,x1           ;CCS compression replacement value
    move   #MASKUPACK5X,n4     ;compressed unpack getvalue mask

_getd_31
    move   n4,y:<av           ;save in y:<avalue for now
    move   #200,n4           ;unpack initial divisor
    move   n4,y:<bv           ;save in y:<bvalue for now
    move   #25,n4            ;unpack initial multiplier
    move   n4,y:<cv           ;save in y:<cvalue for now
    move   #40,n4            ;unpack second divisor
    move   n4,y:<crcstrt      ;save in y:<crcstrt for now
    move   #5,n4             ;unpack second multiplier
    move   n4,y:<svereg        ;save in y:<svereg for now
    move   #4,n4             ;unpack loop counter
    move   n4,y:<not_appl      ;save in y:<not_appl for now
    move   #7,n4             ;change to packed values nbits

; if compressed, switch to compressed nbits

    jcir   #DECOMPRESS_PACKED,y:<ctlflgs,_getd_32
    move   #6,n4              ;change to compress packed values nbits

_getd_32
    jmp    <_getd_45

; Compressed pos 3:
; Three adjacent data values are packed into 8 bits.
; Each of the data values are only 3 bits wide.

; packed_value = value0 * 64 + value1 * 8 + value2
;           or
; packed_value = 8 * (value0 * 8 + value1) + value2

_getd_35
    move   #>438,x0           ;CCS compression maximum packed value
    move   #>219,x1           ;CCS compression replacement value
    move   #MASKUPACK8X,n4      ;unpack getvalue mask
    move   n4,y:<av           ;save in y:<avalue for now
    move   #200,n4           ;unpack initial divisor
    move   n4,y:<bv           ;save in y:<bvalue for now
    move   #25,n4            ;unpack initial multiplier
    move   n4,y:<cv           ;save in y:<cvalue for now

```

-72-

```

move    #40,n4          ;unpack second divisor
move    n4,y:<crcstrt  ;save in y:<crcstrt for now
move    #5,n4          ;unpack second multiplier
move    n4,y:<svereg   ;save in y:<svereg for now
move    #4,n4          ;unpack loop counter
move    n4,y:<not_appl ;save in y:<not_appl for now
move    #8,n4          ;change to packed values nbits
jmp     <_getd_45

; Pos 4: Three adjacent data values are packed into 10 bits.
; Each of the data values are only 4 bits wide.

; packed_value = value0 * 81 + value1 * 9 + value2
;           or
; packed_value = 9 * (value0 * 9 + value1) - value2

_getd_40
move    #>728,x0        ;ISO maximum packed value
move    #>364,x1        ;ISO replacement value
move    #MASKUPACK9,n4  ;unpack getvalue mask
move    n4,y:<av         ;save in y:<avalue for now
move    #1296,n4        ;unpack initial divisor
move    n4,y:<bv         ;save in y:<bvalue for now
move    #81,n4          ;unpack initial multiplier
move    n4,y:<cv         ;save in y:<cvalue for now
move    #144,n4        ;unpack second divisor
move    n4,y:<crcstrt  ;save in y:<crcstrt for now
move    #9,n4          ;unpack second multiplier
move    n4,y:<svereg   ;save in y:<svereg for now
move    #5,n4          ;unpack loop counter
move    n4,y:<not_appl ;save in y:<not_appl for now
move    #10,n4          ;change to packed values nbits
nop

;handle the data value extraction from the frame and unpack for
;either position 1..2, 3 (if compressed) or 4

_getd_45
move    x0,x:packmax    ;save position max packed value
move    x1,x:packrpl    ;save position replacement value
move    y:(r4+n4),x0    ;get shift left multiplier per bit cnt

jcrlr #DECOMPRESS_PACKED,y:<ctlflgs,_getd_46
move    n4,y:getdataN4Save ;save the bit field size

_getd_46
mpy    x0,y0,a n4,x1    ;shift extracted bits into a1 with
                        ;  newly shifted curwd in a0
sub    x1,b   a0,y:<curwd ;& save passed numb bits required
                        ;see if next word need to complete value
move    b,y:<sc         ;& save newly shifted curwd
jslt    <getnextword   ;save new shift count
move    y:<av,x1        ;yes, get rest from next i/p frame word
and    x1,a
move    a1,a

;test for a possible bit error that might have caused a value above the
;maximum packed value

```

.73.

```

;if above maximum, replace with the middle value
move  x:packmax,x1      ;get position max packed dvalue
cmp   x1,a                ;compare retrieved value to max
jle   <_getd_47            ;if not above max value, continue
move  x:packrpl,a          ;since above, replace value

_getd_47
jclr
move  y:<ctlflgs,_getd_48
move  a,n4
jsr   <cdcompval
      #DECOMPRESS PACKED,y:<ctlflgs,_getd_48
      ;restore the bit field size
      ;set compressed value for table look up
      ;get the decompressed value for unpack

_getd_48
jsr   <unpack
move  n0,n4
      ;get 3 parts
      ;restore nbits

;now let's inverse quantize the 3 samples

_getd_50
move  #shftbl,r4          ;to left justify in ivquant
move  y:<av,y0             ;save A value
move  y:(r4+n4).y1          ;get left shift value
tfr   y1.b                ;save left shift in b1
move  y:(r5+n5).b0          ;get C factor

;ivquant 1st value:
mpy   y0,y1.a      y:<dvalue,x1  ;1st value: left justify bits
move  a0,a
add   x1.a      y:<cvalue,x0  ;& set DValue
      ;move rs1t to correct register
      ;Y + D
      ;& set CValue
      ;forget sign extension
      ;C * (Y + D)
      ;& set up C factor
      ;rnd scale factor * C * (Y + D)
      ;& reget left shift value
      ;mult by 2 again
      ;& get B value.

move  a,y1
mpyr  y0,y1.a      b1,y1
      ;rnd scale factor * C * (Y + D)
      ;& reget left shift value
      ;mult by 2 again
      ;& get C value

;ivquant 2nd value:
mpy   y0,y1.a      a,x:(r1)+n1  ;2nd value: left justify bits
move  a0,a
add   x1.a
move  a1,y0
mpy   x0,y0.a      b0,y0
      ;& store 1st data value
      ;move rs1t to correct register
      ;Y - D
      ;forget sign extension
      ;C * (Y - D)
      ;& reget C factor
      ;rnd scale factor * C * (Y + D)
      ;& reget left shift value
      ;mult by 2 again
      ;& get C value

;ivquant 3rd value:
mpy   y0,y1.a      a,x:(r1)+n1  ;3rd value: left justify bits

```

BAD ORIGINAL

-74-

```

move  a6,a
add   x1,a
move  a1,y0
mpy   x0,y0,a      b0,y0
move  a,y1
mpyr  y0,y1,a      #>1,y1
asl   a      y:<bandcnt,b
move  a,x:(z1)+n1
jmp   <_getd_70

; & store 2nd data value
; move rs1t to correct register
; Y + D
; forget sign extension
; C * (Y + D)
; & reget C factor
; rnd scale factor * C * (Y + D)
; & setup for intensity bounda-
; :mult by 2 again, & set up
; to test for intensity bounda-
; :store 3rd data value
; :try next channel

```

; All the 3 adjacent values in the sub-band are 0

```

_getd_60
clr   a      y:<bandcnt,b
move  #>1,y1
rep   #NPERGROUP
move  a,x:(r1)+n1

;output 0 value, & setup
; to test for intensity bounda-
; :setup for intensity boundary

```

; We have just finished the current channel
; and if we just did the left, set up for the right channel
; if just did right channel, check for joint stereo and the
; intensity bound of sub-band
; if not a joint stereo frame, go set-up for the next sub-band.
; if right channel joint stereo sub-band intensity boundary reached,
; go set-up for the next sub-band.
; otherwise, decrement the intensity boundary sub-band counter
; before the go set-up for the next sub-band.

```

_getd_70
jclr  #LEFT_vs_RIGHT,y:<ctlflgs,_getd_72 ;if did left, go set-up right
jclr  #JOINT_FRAMING,y:<ctlflgs,_getd_72 ;continue if not joint
jset  #JOINT_at_SB_BOUND,y:<ctlflgs,_getd_72 ;if reached, continue
sub   y1,b
move  b1,y:bandcnt
jgt   <_getd_72
bset  #JOINT_at_SB_BOUND,y:<ctlflgs ;if reached, set indicator

;after the left channel, set-up to do the right channel

```

```

_getd_72
move  #NUMSUBBANDS*NPERGROUP,n1
move  y:ivdata,r1
move  #>NUMSUBBANDS*NPERGROUP,a
move  y:<block,x0
add   x0,a      #NUMSUBBANDS,n3
bset  #LEFT_vs_RIGHT,y:<ctlflgs
move  (r1)+n1
move  a1,n2

;adj to right channel fields
;get current start address
;move to SKFs for right channel
;get current block offset
;add right chan offset, set
; AND set adj to right SBIndx
;indicate now doint right
;adjust r1 to right rec data
;offset register 2

```

; We have just finished both channels for a sub-band
; 1. adjust left and right received sample pointers to next sub-band
; 2. increment SBIndx array pointer for next sub-band
; 3. increment the SKFs array pointer over previous sub-band's 2nd & 3rd SKFs
; 4. increment the Allowed array pointer to next sub-band

-75-

```

_getd_75
move  #>1,x0
move  y:ivdata,a
add   x0,a , (r3)
move  a,y:ivdata
move  #>16,x0
move  y:Allow,a
add   x0,a , #3,n2
move  a,y:Allow
move  (r2)+n2

;incr left and right rcv'd samps
;address prev sub-band
;adj next sub-band, incr SBIndx
;save new addr next sub-band
;adj Allow ptr to next sub-band
;get current Allow address
;adj Allow ptr, adj SKFs by 3
;save Allowed for next sub-band
;next sub-band SKFs addr

_getd_80
;We have just finished a group of 3 samples per sub-band per channel
;and we must send these value to the polysynthesis dsp
move  r0,y:<svereg
bclr  #0,y:<not_appl
jsr   <synth
move  y:<svereg,rc

;save the key register
;clear tested bit if not applic
;synth this group of values
;restore the key register

_getd_90
bclr  #0,y:<not_appl
rts
;clear tested bit if not applic

```



-76-

```

opt      fc.mex
;
; (c) 1995. Copyright Corporate Computer Systems, Inc. All rights reserved.
;
; \DGCST\rsdec16.asm: decoder Reed Solomon decoder
;
; title  'RS Codec 64714 decoding program'
; include 'box_ctl.asm'
; include '..\common\ioequ.asm'
; include 'rstest.asm'
;
; this program will decode data in the input buffer according
; a decode profile with format as follow:
;
; parity byte, message byte, repetition times -- first block
; parity byte, message byte, repetition times -- 2nd block
; parity byte, message byte, repetition times.0 -- last block
;
; the output data will be placed at output buffer
;
;
section highmisc
xdef  pbyte
xdef  mbyte
xdef  cbyte
xdef  dbyte
xdef  inbyte
xdef  mapbyte
xdef  RsR3Tmp
xdef  RsLpCnt
xdef  RsLpCnt1

org  yhe:
strdec16_1_yhe
pbyte    ds    1          ;parity byte
mbyte    ds    1          ;message byte
cbyte    ds    1          ;codeword byte
dbyte    ds    1          ;delay byte
inbyte   ds    1          ;insert zero byte
mapbyte  ds    1          ;mess + pari byte
RsR3Tmp  ds    1          ;tmp store r3
RsLpCnt  ds    1          ;Rs Loop replacement
RsLpCnt1 ds    1          ;Rs Loop replacement
endrdec16_1_yhe
endsec

section highmisc
xdef  PROF1
xdef  CodeMinLen

; formula that cal the legency delay
; (P)arity, (M)essage, delay, repetition
; delay = (16*(P+M) + P*P + 4*P + 73) / 8 - 1

org  yhe:
strdec16_2_yhe
PROF1
dc    16.129,i          ;RS profile
                      ;RS decode

```

SUBSTITUTE SHEET (RULE 26)

B&W ORIGINAL

```

        dc    14,129,1      -77-
        dc    0,0,C
        dc    0,0,0,0

CodeMinLen
        dc    1,6,6,8,10,14,18,24,30,38,46      ;RS code min length per block
        dc    56,66,78,90,104,118      ;t=0,1,2,...,10
        dc    56,66,78,90,104,118      ;t=11,12,...,16
endrdec16_2_yhe

        endsec

*****
; RS decode routine
*****
; This code is for RS decoder chip that the input is always enabled
; but output will be enabled when we have the output coming

; on entry
;      r1      : output ptr in X SPACE
;      r3      : input profile ptr in Y SPACE
;      r6      : input data ptr in X SPACE

; on exit
;      r1      : destroyed
;      r2      : destroyed
;      r3      : destroyed
;      r4      : destroyed
;      r5      : destroyed
;      r6      : destroyed
;
;      a      : destroyed
;      b      : destroyed
;      x0     : destroyed
;      x1     : destroyed
;      y0     : destroyed
;      y1     : destroyed
;

        org    pli:

rsdec16
;initial here
        move   #-1,m6      ;reset reg r6 to linear
        move   #0,n6      ;reset n6 to 0
        move   #-1,m1      ;mod 3 -- 2,1,0
        move   #3-1,m2
        move   #-1,m5      ;set to first byte
        move   #2,r2      ;word count
        move   #0,r5

        move   #>24,x0
        move   x0,y:rssc
        move   x:(r6)+,x0
        move   x0,y:rscurwd      ;set for rsgetvalues

_Bentry
        bclr  #1,x:<<M_PCD      ;turn on the bit clk

```

- 78 -

```

        movep #SD8C8.x:<<M_BCR      ;set low to 'cs' chip select
        move  a1,y:RSReg8            ;set y: for 8 wait state
;SOFTWARE RESET
        clr   a                   ;zero
        move  a1,y:RSReg8          ;reset in case
; wait for some clock to pass away for the completeness of reset
        do    #400,_resetch
        nop
_resetch
; read message length and parity length from profile
        clr   a                   ;y:(r3)+.x1
        move  a,y:inbyte           ;parity
        move  x1,y:pbyte           ;set no insert byte
        move  y:(r3)+,a1
        move  a1,y:mbyte           ;message length
;decide whether add zero is needed
        move  y:pbyte,a1           ;get parity byte
        lsr   a                   ;/2
        move  #CodeMinLen,r4        ;get min codelen
        move  a,n4                ;get T
        move  y:mbyte,x1           ;get message byte len
        move  y:(r4+n4),a           ;get min len allowed
        cmp   x1,a
        jle   <_NoInsert
        sub   x1,a
        move  a,y:inbyte           ;store insert byte num
_NoInsert
        move  y:inbyte,a           ;get inserted byte
        move  y:mbyte,x1           ;codewordlength=mbyte+pbyte+inbyte
        add   x1,a     y:pbyte,x1  ;codewordlength=mbyte+pbyte+inbyte
        add   x1,a
; wr RS block length
        move  a1,y:RSReg1          ;a4=0,a3=1 only 40MHZ clk and CS and WR
        move  a1,y:maphbyte          ;save message + parity byte
        move  y:mbyte,a             ;get meaasge byte
        move  #>1,x1
        sub   x1,a     y:mbyte,x1  ;get message byte
        move  a1,y:cbyte           ;save message byte length -1
; cal the delay
        move  y:pbyte,x0           ;load x0
        mpy   x0,x0,a
        move  a0,a1
        lsr   a                   ;a == p**2
        add   x0,a     y:pbyte,b   ;= 73
        is    b       a1,x0
        is    b       y:maphbyte,a1
        add   x0,b     y:maphbyte,a1 ;= 4xp

```



- 79 -

```

    lsl    a           ;x 16
    lsl    a
    lsl    a
    lsl    a      b1,x0
    add   x0,a    #>1,x0    ;+ 16x(m+p)
    lsr    a           ;/8
    lsr    a
    lsr    a

    ; cal the delay

    sub   x1,a    y:pbyte,x1    ;get p byte
    sub   x1,a    y:inbyte,x1    ;get insert byte
    sub   x1,a
    move  a1,y:dbyte
    move  y:pbyte,al    ;delay without output reading
    move  y:pbyte,al    ;# of bytes to be PARITY BYTES

    ; Wr parity length

    move  a1,y:RSReg2      ;a4=0,a3=1 clk CS/WR pulses are active
    lsr    a    ;/2 get correction power

    ; Wr correction power, t number

    move  a1,y:RSReg3      ;a4=0,a3=1 only reset pulse and cik
    move  #>32,al      ;set SYMBOL Synthesis of the RS codec

    ; Wr synthesis clock

    move  a1,y:RSReg6      ;N at address 5
    move  #>0,al      ;set SYMBOL division 8 bit per symbol

    ; Wr bit per symbol

    move  a1,y:RSReg7      ;address 6

    ; reset again after all register have been filled

    move  #0,al
    move  a1,y:RSReg8      ; reset again

    ; wait for some time

    do    #400,_resetch2
    nop
    _resetch2      ;40 MHZ clk is there

    bset  #1,x:<<M_PCD      ;turn off the bit clk after reset

    ; Initialization is completed

    movep #$0101,x:<<M_BCR      ;set low duration of "cs" (chip select)

    ; RS decoding start

    move  y:(r3)+,x0      ;load the repetition time
    move  x0,y:RsLpCnt
    move  z3,y:RsR3Tmp      ;save z3 for later

```

-80-

```

_RsLoop
; get first input byte
move #8,n4
jsr <rsgetvalues

; or FRAME START SIGNAL and first byte
move #>$100,x1
or x1,a

do #8,_dtasnd100
movep a1,y:<<RSIN

_dtasnd100
; insert frame start signal
;The first DATA byte is "OR" gated
;as the R-S codec thinks you are
;sending the first data byte at
;the same time with the FRAME
;start pulse.

;SEND 1st data byte and also RAISE the
; FRAME START PULSE

; input message-1 byte to decode
clr a y:cbyte,x0
move x0,y:RsLpCnt1 ;initial loop count

_RsLoop1
move #8,n4
jsr <rsgetvalues
do
movep a1,y:<<RSIN
_dtasnd1
move y:RsLpCnt1.a
move #>1,x0
sub x0,a
jle <_EndRsLoop1
move a,y:RsLpCnt1
jmp <_RsLoop1

_EndRsLoop1
; insert zero message byte to decode if it's not zero
move y:inbyte,a ;chk if insertion is needed
tst a
jeq <_NoIntion

clr a y:inbyte,x0
move x0,y:RsLpCnt1 ;initial loop count

_RsLoop2
do
movep a1,y:<<RSIN ;a4=1,a3=1 only clk and data
_dtasnd3
move y:RsLpCnt1.a
move #>1,x0
sub x0,a
jle <_EndRsLoop2
move a,y:RsLpCnt1
clr a
jmp <_RsLoop2

```

- 81 -

```

_EndRsLoop2
_NoIntion
; input parity byte to decode
    clr    a      y:pbyte,x0
    move   x0,y:RsLpCnt1      ;initial loop count

_RsLoop3
    move   #8,n4
    jsr    <rsgetvalues
    do    #8,_dtasnd5
    movep  a1,y:<<RSIN      ;a4=1,a3=1 only clk and data
    move   y:RsLpCnt1.a      ;test loop cnt
    move   #>1,x0
    sub    x0,a
    jle   <_EndRsLoop3
    move   a,y:RsLpCnt1      ;resave loop count
    jmp   <_RsLoop3
_EndRsLoop3

; push zero input for delay byte
    clr    a      y:dbyte,x1
    move   x1,y:RsLpCnt1      ;initial loop count

_RsLoop4
    do    #8,_Gdata100
    movep  a1,y:<<RSIN      ;a4=1,a3=1 only clk and data
_Gdata100
    move   y:RsLpCnt1.a      ;test loop cnt
    move   #>1,x0
    sub    x0,a
    jle   <_EndRsLoop4
    move   a,y:RsLpCnt1      ;resave loop count
    clr    a
    jmp   <_RsLoop4
_EndRsLoop4

; reading decoded data output
    move   y:mbyte,x1
    move   #>$80,y0
    move   #>$8000,y1
    move   x1,y:RsLpCnt1      ;initial lp count

_RsLoop5
    clr    a      #>$ff,x0
    do    #8,_Gdata200
    movep  a1,y:<<RSIN      ;a4=1,a3=1 only clk and data
_Gdata200
    move   y:RSOUT,b1
    and   x0,b
    move   b1,x0
    ;get set for shift
; test byte counter and put output byte to right pos of output buffer

```

- 82 -

```

move  r2,a
move  #>2,x1
cmp   x1,a #>1,x1
jne   <_Tndbyte

; fst byte

mpy   x0,y1,a #>$ff0000,x0 :shift right 8 bits
clr   b
move  a0,b1
and   x0,b
move  b1,x:(r1)
jmp   <_EndAByte

_Tndbyte
cmp   x1,a #0,x1
jne   <_Lstbyte

mpy   x0,y0,a #>$ff00,x0 :shift right 16 bits
clr   b
move  a0,b1
and   x0,b x:(r1),x1
or    x1,b
move  b1,x:(r1)
jmp   <_EndAByte

_Lstbyte
clr   b
move  #>Sff,b1
and   x0,b x:(r1),x1
or    x1,b (r5)-
move  b1,x:(r1)-
;mask off last 8 bits
;increase word count
;save the musicam data for desort

_EndAByte
move  (r2)- y:RsLpCnt1,a :2-1-0 mod
move  #>1,x0 test loop cnt
sub   x0,a ;dec count
jle   <_EndRsLoop5
move  a,y:RsLpCnt1 :resave loop count
jmp   <_RsLoop5

_EndRsLoop5

; forget inserted zero message byte next

move  y:inbyte,a ;chk if insertion is needed
tst   a
jeq   <_NoIntion10

clr   a y:inbyte,x0
move  x0,y:RsLpCnt1 ;initial lp count

_RsLoop6
do
movep a1,y:<<RSIN ;a4=1,a3=1 only clk and data
_dtasnd20
-t dasnd20
move  y:RsLpCnt1,a :test loop cnt
move  #>1,x0 ;dec count
sub   x0,a
jie   <_EndRsLoop6

```

- 83 -

```

        move  a,y:RsLpCnt1      ;resave loop count
        clr   a
        jmp   <_RsLoop6
_EndRsLoop6

_NoIntion10
; forget parity output at the end of frame
        clr   a
        move  y:pbtype.x1
        move  x1,y:RsLpCnt1      ;initial lp count

_RsLoop7
        do    #8,_Gdata300
        movep a1,y:<<RSIN      ;a4=1,a3=1 only cik and data
_Gdata300
        move  y:RsLpCnt1,a      ;test loop cnt
        move  #>1,x0
        sub   x0,a
        jle   <_EndRsLoop7      ;dec count
        move  a,y:RsLpCnt1      ;resave loop count
        clr   a
        jmp   <_RsLoop7
_EndRsLoop7

        move  y:RsLpCnt,a      ;test loop cnt
        move  #>1,x1
        sub   x1,a
        jle   <_RepEnd          ;dec count
        move  a,y:RsLpCnt      ;resave loop count
        jmp   <_RsLoop

; repetition end

_RepEnd
        move  y:RsR3Tmp,r3      ;reload profile ptr
        nop
        move  y:(r3),a
        tst   a
        jne   <_Bentry
; patch zero to make 96 (a full frame)
        move  #>96,a
        move  r5,x0
        sub   x0,a      #0,x0
        jle   <_PatchZero1
        do    a,_PatchZero1
        move  x0,x:(r1)+      ;inc to next frame
_PatchZero1
; end of RS decoding for Cne Profile
        move  #-1,m2
        movep #$0001,x:<<M_BCR      ;set all external io wait states
        rts

```

-84-

opt fc

(c) 1995. Copyright Corporate Computer Systems, Inc. All rights reserved.

\DGCST\bitalloc.asm: use the o_psych parameter (safety margin)

This routine is used to allocate the bits.
It allocates at least some bits to all sub-bands with a positive SMR.
It allocates in three phases:
A. allocate all sub-bands until they are all below
the Global Masking Threshold (regardless as to how many
bits it takes)

note 1.. a limit (sub-band boundary) is set which requires
all sub-bands up to the boundary require at least
index 1 be allocated even if the signal is already
below the Global Masking Threshold. (This provides
a noticeable improvement in continuity of sound)

After Phase A is completed, a test is made to see if the bit pool
was overflowed by the allocation.

- if the frame fits, Phase B is skipped and Phase C is done
- otherwise, Phase B is required to selectively de-allocate the
best sub-band candidates.

on entry

y:<stereo - flags:

(set on entry) bit 0 indicates whether or not left channel active
0 = channel not active
1 = channel active for framing

bit 1 indicates whether or not center channel active
0 = channel not active
1 = channel active for framing

bit 2 indicates whether or not right channel active
0 = channel not active
1 = channel active for framing

bit 3 is used to indicate left vs right channel
applies if bit 4 set to 0 (NOT center channel)
0 = looping through left channel arrays
1 = looping through right channel arrays

bit 4 is used to indicate center channel vs left right
0 = process left or right channel arrays
1 = looping through center channel arrays

bit 5 is used as the FirstTime switch in an allocation
0 = cleared if any allocations were made
1 = no allocations made to any sub-bands

bit 6 is used for critical de-allocate and allocate passes:
with below masking threshold being a criteria
de-allocate:
0 = select from any sub-band channel
1 = select from only those below mask

allocate:

0 = there are sub-band channels not below mask
1 = all sub-bands are below mask

bit 7 is used for critical de-allocate and allocate passes:
de-allocate:
0 = select from any sub-band channel
1 = select from those with 2 or more allocation

allocate:

0 = are sub-bands not below hearing thresh
1 = all sub-bands are below hearing thresh

bit 8 is used for critical de-allocate and allocate passes:
de-allocate:
0 = select from any sub-band channel
1 = select from those with 2 or more allocation

SUBSTITUTE SHEET (RULE 26)

BAD ORIGIN

-85-

de-allocate:

0 - select from any sub-band channel
 1 - select from any sub-band channel
 allocate: for final pass after bit allocation timer
 0 - timer interrupt not yet sensed
 1 - timer interrupt was sensed

bit 9 is to simply indicate that the sub-band limit for
 allocating at least ONE position has been reached
 within a current loop:

0 - NOT at sub-band limit
 1 - reached the sub-band limit
 bit 10 is to simply indicate that the maximum sub-band for
 consideration for allocation has been reached
 within a current loop:
 0 - NOT at maximum sub-band limit
 1 - reached the maximum sub-band limit

y:audbits = number of bits available for sbits, scale factors and data
 y:<usedsb = number of sub-bands actually used
 y:<limitsb = number of sub-bands requiring at least one allocation
 y:<qtalloc = timer interrupt set to signal quit allocation loops
 r0 = addr of the SBits array (x memory)
 r1 = addr of MinMasking Db array (x memory)
 r2 = addr of SubBandMax array (x memory)
 r4 = addr of the SubBandPosition array (x memory)
 r5 = addr of the SubBandIndex array (x memory)

on exit

a = destroyed
 b = destroyed
 x0 = destroyed
 x1 = destroyed
 y0 = destroyed
 y1 = destroyed
 r3 = destroyed
 r6 = destroyed
 n0 = destroyed
 n1 = destroyed
 r2 = destroyed
 n3 = destroyed
 n4 = destroyed
 n5 = destroyed
 n6 = destroyed

Atlimit array by sub-bands (32):

bit 0 set when allocation is below the masking threshold
 bit 1 set when allocation is below the threshold of hearing
 bit 2 set when allocation is at the limit of maximum position
 or there are not enough bits to allocate
 the sub-band further

include 'def.asm'
 include 'box_ctl.asm'

section lowmisc

xdef MNRsub
 xdef AvlBits
 xdef TotBits
 xdef HldBits

SUBSTITUTE SHEET (RULE 26)

BAD ORIGINAL

-86-

```

xdef    count
org    yli:
stbitalloc_yli
MNRsub  ds    1      ;count of entries in de-allocate tables
AvlBits ds    1      ;available bits to allocate
TotBits ds    1      ;current bit count allocated
HldBits ds    1      ;sub-band critical allocation
count   ds    1      ;sub-band counter

endbitalloc_yli
endsec

section highmisc
xdef    BitsAdd
xdef    BPosAdd
xdef    BINxAdd
xdef    AllwAdd
xdef    MaxPos
xdef    MNRsb
xdef    MNRmin
xdef    MNRinx
xdef    MNRpos

org    yhe:
stbitalloc_yhe
BitsAdd ds    1      ;save address of SBits array
BPosAdd ds    1      ;save address of SBPosition array
BINxAdd ds    1      ;save address of SBIndex array
AllwAdd ds    1      ;save addr of applicable Allowed table
MaxPos  ds    1      ;Max Position per selected Allowed table
MNRsb   ds    1      ;curr sub-band for allocation
MNRmin  ds    1      ;value of curr sub-band for allocation
MNRinx  ds    1      ;new index for selected sub-band
MNRpos  ds    1      ;new allowed position for selected sb

endbitalloc_yhe
endsec

section highmisc
xdef    AtLimit
xdef    SBMsr
xdef    SBMNRmax
xdef    MNRval
xdef    MNRsbc

org    xhe:
stbitalloc_xhe
;flags set when a sub-band reaches its limit of allocation:
;  (one per 32 subbands)
;  bit 0: set if below the global masking threshold
;  bit 1: set if not used or fully allocated

AtLimit ds    NUMSUBBANDS

```

- 87 -

;This array holds the MinMaskingDb - SubBandMax for each of the 32 subbands

SBMsr ds NUMSUBBANDS ;Mask-Signal ratio by sub-band

;This array holds the deallocation selection values:

; (MinMaskingDb - SubBandMax) + SNR[position at next lower index]
; for each of the 0-31 subbands

SBMNRmax ds NUMSUBBANDS ;Mask-to-Signal ratio
; plus SNR[PrevPos]

MNRval ds NJMSUBBANDS ;table of ordered values sub-band
MNRsbc ds NUMSUBBANDS ;table of associated sub-band

endbitalloc_xhe
endsec

section xtables

xdef ndatabit
xdef NDataBit
xdef NSKFBits
xdef SNR

org xhe:

stbitalloc_xtbl

;This is the addr of the selected table, ISO or CCS compression.

; for the number of bits for data allocation by position

ndatabit ds 1 ;addr ISO or CCS compress NDataBit tbl

;This is the ISO table for the number of bits for data allocation by position

NDataBit	dc 0*NUMBERSUBBAND	;index = 0, no transmit = 0 bits
	dc 5*NUMBERSUBBAND	;index = 1, packed = 60 bits
	dc 7*NUMBERSUBBAND	;index = 2, packed = 84 bits
	dc 9*NUMBERSUBBAND	;index = 3 = 108 bits
	dc 10*NUMBERSUBBAND	;index = 4, packed = 120 bits
	dc 12*NUMBERSUBBAND	;index = 5 = 144 bits
	dc 15*NUMBERSUBBAND	;index = 6 = 180 bits
	dc 18*NUMBERSUBBAND	;index = 7 = 216 bits
	dc 21*NUMBERSUBBAND	;index = 8 = 252 bits
	dc 24*NUMBERSUBBAND	;index = 9 = 288 bits
	dc 27*NUMBERSUBBAND	;index = 10 = 324 bits
	dc 30*NUMBERSUBBAND	;index = 11 = 360 bits
	dc 33*NUMBERSUBBAND	;index = 12 = 396 bits
	dc 36*NUMBERSUBBAND	;index = 13 = 432 bits
	dc 39*NUMBERSUBBAND	;index = 14 = 468 bits
	dc 42*NUMBERSUBBAND	;index = 15 = 504 bits
	dc 45*NUMBERSUBBAND	;index = 16 = 540 bits
	dc 48*NUMBERSUBBAND	;index = 17 = 576 bits

;This is the CCS compression table for number of bits

; for data allocation by position

dc 0*NUMBERSUBBAND	;index = 0, no transmit = 0 bits
dc 4*NUMBERSUBBAND	;index = 1, packed = 48 bits
dc 6*NUMBERSUBBAND	;index = 2, packed = 72 bits

- 88 -

dc	8*NUMBERSUBBAND	:index = 3	= 96 bits
dc	10*NUMBERSUBBAND	:index = 4, packed	= 120 bits
dc	12*NUMBERSUBBAND	:index = 5	= 144 bits
dc	15*NUMBERSUBBAND	:index = 6	= 180 bits
dc	18*NUMBERSUBBAND	:index = 7	= 216 bits
dc	21*NUMBERSUBBAND	:index = 8	= 252 bits
dc	24*NUMBERSUBBAND	:index = 9	= 288 bits
dc	27*NUMBERSUBBAND	:index = 10	= 324 bits
dc	30*NUMBERSUBBAND	:index = 11	= 360 bits
dc	33*NUMBERSUBBAND	:index = 12	= 396 bits
dc	36*NUMBERSUBBAND	:index = 13	= 432 bits
dc	39*NUMBERSUBBAND	:index = 14	= 468 bits
dc	42*NUMBERSUBBAND	:index = 15	= 504 bits
dc	45*NUMBERSUBBAND	:index = 16	= 540 bits
dc	48*NUMBERSUBBAND	:index = 17	= 576 bits

;Each sub-band, if it is transmitted, must send scale factors. The
;Sbit patterns determine how many different scale factors are transmitted.
;The number of scale factors transmitted may be 0, 1, 2 or 3. Each scale
;factor requires 6 bits.

;

;Sbit patterns

00	Transmit all three scale factors	18 (3 * 6 bits)
01	Transmit the second two scale factors	12 (2 * 6 bits)
10	Transmit only one scale factor	6 (1 * 6 bits)
11	Transmit the first two scale factors	12 (2 * 6 bits)

;The NBITS array is used to determine the number of bits to allocate for the
;scale factors. NSBITS (the 2 bits for SBITS code) are added to account for
;all required scale factor bits (18+2, 12+2, 6+2, 12+2).

NSKFBits

dc	20,14,8,14
----	------------

;This is the table for Signal to Noise ratio by position

include "..\xmicro\snr.asm"

endbitalloc_xtbl

endsec

org phe:

bitalloc

;Save the array starting addresses

move	r0,y:BitsAdd	:save register of SBITS array
move	r4,y:BPosAdd	:save register of SubBandPosition array
move	r5,y:BInxAdd	:save register of SubBandIndex array

;select the ISO or CCS compression table for NDataBit:

move	#NDataBit,r5	:standard ISO table
move	#18,n5	:offset to CCS compression table
jclr	#0,y:<cmprscctl,_bita_20_A	;if not applicable, continue
move	(r5)+n5	:select the CCS compression table

_bita_20_A

move	r5,x:n databit	:set addr of NDataBit table for alloc
------	----------------	---------------------------------------



-89-

```

;set up the MNR array
move #SBMsr,r5 ;addr of Mask-to-Signal by sub-band

;apply the safety factor
move y:o_psych,y0 ;get the safety factor

;loop through all sub-bands
do #NUMSUBBANDS,_bita_30_A
move x:(r2)+,x0 ;get a channel SBMax
move x:(r1)+,b ;get its channel MinMsk
sub x0,b ;MinMask - SBMax = Mask-to-Signal ratio
sub y0,b ;apply safety factor to channel value
move b,x:(r5)+ ;store for test if below mask already

_bitा_30_A ;END of do loop

;set the working value for bits available for allocation
move y:audbits,x0 ;get standard available bit cnt
move x0,y:<AvlBits ;store as working bit cnt

_bitा_40_A

;(c) TotBits = 0; /* start the bit allocation counter */
clr a #>1,x1 ;total bit used, x1 = 1 for start index
move a,y1 ;y1 = 0 to initialize
move a,y:<count ;start the sub-band counter
move a,y:<stereo ;NOT yet at sub-band limit
bclr #AT_LIMIT_SUBBAND,y:<stereo ;which require at least 1 allocation
bclr #AT_USED_SUBBAND,y:<stereo ;NOT yet at sub-band maximum
; limit for coding used sub-bands

;initial allocation for all sub-bands:
; 1. that are within the use (less than UsedSubBands)
; 2. with a MinimumMasking to MaximumSignal above the masking threshold
move #SBMNRmax,r0 ;addr of de-alloc Max signal-noise
move #SBMsr,r1 ;addr of Mask-to-Signal by sub-band
move y:BitsAdd,r2 ;set register of SBits array
move y:AllwAdd,n3 ;init the current Allow table
move y:BPosAdd,r4 ;set register of SubBandPosition array
move y:BINxAdd,r5 ;set register of SubBandIndex array
move #AtLimit,r6 ;point to SubBandAtLimit array

;clear the n registers for the channel reference
clr a #0,n0 ;SBMNRmax array
move a,n1 ;SBMsr array
move a,n2 ;SBits array
move a,n4 ;SBPos array
move a,n5 ;SBIndx array
move a,n6 ;AtLimit array

```

- 90 -

```

;initial allocation pass
;do all required sub-bands

do      #NUMSUBBANDS,_bita_990_A

;initialize the pertinent sub-band values to 0

move   y1.x:(r6+n6)           ;clear allocated limit flag 'AtLimit'
move   y1.x:(r5+n5)           ;clear allocated index (SBIndx)
move   y1.x:(r4+n4)           ;clear allocated position (SBPos)

;if we reached the used sub-band limit.
; take this one out of the picture completely

jset   #AT_USED_SUBBAND,y:<stereo,_bita_180_A

move   y:<count.y0             ;get current sub-band (00-31)

;see if we reached the used sub-band limit

move   y:<usedsb.b            ;get count of used subbands for testing
cmp    y0.b                   ;see if sub-band not to be coded
jgt    <_bita_50_A             ;if not, continue
bset   #AT_USED_SUBBAND,y:<stereo ;just reached sub-band maximum
jmp    <_bita_180_A             ;take completely out of use

_bitia_50_A

;if we reached the sub-band limit for those requiring at least one sub-band.
; see if we have anything to allocate to get below the Global Masking Threshold

jset   #AT_LIMIT_SUBBAND,y:<stereo,_bita_90_A

;see if at least one allocation is required regardless of signal to noise ratio

move   y:<limitsb.a           ;get sub-band limit for at least 1 alloc
cmp    y0.a                   ;if there is initial allocation
jgt    <_bita_95_A              ;continue
bset   #AT_LIMIT_SUBBAND,y:<stereo ;just reached that limit

_bitia_90_A

;otherwise, see if below Mask-to-Signal

move   x:(r1+n1).a             ;get sub-band's Mask-to-Signal ratio
tst    a                       ;test Mast-to-Sig for positive value
jgt    <_bita_190_A              ;if below masking thresh, set flag

_bitia_95_A

;find Signal-to-Noise position that puts Signal below Masking Threshold

move   x1,r7                   ;start at 1st Signal-to-Noise position
move   #SNR,n7                  ;addr of Signal-to-Noise table
move   x:(r1+n1).y0              ;get signal to mask ratio

do    #NUMSNRPOSITIONS-1,_bita_110_A

move   x:(r7+n7).a              ;get the Signal-Ncise at position
add    y0.a                     ;add MNR to SNR for test

```

-91-

```

        jie    <_bita_100_A      ;still above mask, try next position
;now below the Global Mask, quit the loop
        enddo
        jmp    <_bita_110_A      ;found position, stop #NUMSNRPOS-1 loop
                                ;go to end of loop

_bit_a_100_A
; try the next position and continue the loop
        move   (r7)+             ;try next Sig-Noise position
_bit_a_110_A
        move   r7,y0
        move   y:MaxPos.a
        cmp    y0.a    y1,r3
        jge    <_bita_115_A
        move   a1,y0
                                ;save the matched SNR position
                                ;to test if exceeded max position
                                ;is counted position greater than max
                                ; & start at index 0 with allocation
                                ;if not, go on to match the index
                                ;set position at the maximum position

_bit_a_115_A
;find index of the position that best matches the selected SNR position
        dc     #NUMINDEXES,_bita_130_A
        move   x:(r3+n3).a
        cmp    y0.a
        jlt    <_bita_120_A      ;get the sub-band indexed position
                                ;compare to selected position
                                ;match not found yet, try next index

;found the matching index, quit the loop
        enddo
        jmp    <_bita_130_A      ;found index, stop #NUMINDEXES loop
                                ;go to end of loop

_bit_a_120_A
;try the next index and continue the loop
        move   (r3)+             ;try position at next index
;see if end of the table line reached
        move   x:(r3+n3).a
        tst    a
        jne    <_bita_125_A      ;get this next index to test
                                ;test for an index of zero
                                ;if not 0, keep looking

;index of zero indicates no higher indices apply, back up 1 and use that
        move   (r3)-             ;use previous index
        bset   #ALLOCATE_LIMIT,x:(r6+n6) ;set the completely allocated bit
        bset   #HEARING_LIMIT,x:(r6+n6) ;set the completely allocated bit
        move   x:(r3+n3).a
        enddo
        jmp    <_bita_130_A      ;assign the last index position
                                ;found index, stop #NUMINDEXES loop
                                ;go to end of loop

_bit_a_125_A
        nse
                                ;keep looping

```

- 92 -

```

_bit130_A
:END of #NUMINDEXES do loop

;set the initial allocation SubBandIndex and SubBandPosition

move  r3,x:(r5+n5)      ;set initial allocation SBIndx
move  a1,x:(r4+n4)      ;set initial allocation SEPPos

;determine the number of scale factor bits allocated at this position

move  x:(r2+n2),n7      ;get the SBits scale factor code (0-3)
move  #NSKFBits,r7       ;addr SBits scale factor bit count thi
nop
move  x:(r7+n7),y0       ;save the scale factor bit count

_bit140_A
;add the bits required for the signal data

move  x:(r4+n4),n7      ;get the position
move  x:ndatabit,r7       ;address of data bit count by position
nop
move  x:(r7+n7).a         ;get the bit count at this position
add   y0,a    y:<TotBits,x0  ;add scale factor bits
      ; and get curr TotBits
add   x0,a             ;update TotBits with bits just allocated
move  a,y:<TotBits       ;save new allocated total bits

;check that Signal-to-Noise position that Signal below Masking Threshold

move  #SNR,r7             ;addr of Signal-to-Noise table
move  x:(r1+n1),y0         ;get signal to mask ratio
move  x:(r7+n7).a         ;get the Signal-Noise at position
add   y0,a    x:(r5+n5),r3  ;add MNR to SNR for test
      ; & set up to set prev index for its pos
      ; above mask. skip next statement
bset  #MASKING_LIMIT,x:(r6+n6) ;set AtLimit partially done allocate

_bit160_A
;set the value for testing the best sub-band to deallocate bits from
;if the frame cannot handle the full required allocation

move  (r3)-                ;back up one index to get that position
move  x:(r3+n3),n7          ;get the position at the previous index
nop
move  x:(r7+n7).a           ;get the Signal-Noise at position
add   y0,a                 ;calc Sig-to-Noise at prev position
move  a,x:(r0+n0)           ;save in SBMNRmax array for later
jmp   <_bita_200_A          ;continue with the next sub-band

_bit180_A
;sub-band is not to be coded at all

bset  #ALLOCATE_LIMIT,x:(r6+n6) ;set AtLimit totally out of allocation
bset  #HEARING_LIMIT,x:(r6+n6)  ;set AtLimit at threshold of hearing

_bit190_A

```

BAD ORIGINAL



.93.

```

;sub-band is set to indicate it is at its masking threshold.

bset #MASKING_LIMIT.y:(r6+n6) ;set AtLimit partially done allocate

_bitA_20C_A

;finished the sub-band set up for the initial allocation of the next subband

move (r0)- ;next sub-band SBMNRmax
move (r1)- ;next sub-band SBMs
move #16,r3 ;to position to next Allowed sb table
move (r2)- ;next sub-band SBits
move (r3)-n3 ;next sub-band Allowed table array
move r3,n3 ;set addr for next sub-band Allowed pos
move (r4)- ;next sub-band SBPos
move (r5)- ;next sub-band SBIndx
move y:<count,r7 ;get current sub-band count
move (r6)- ;next sub-band Atlimit
move (r7)- ;increment the sub-band counter
move r7,y:<count ;save new sub-band

_bitA_990_A ;END of #NUMSUBBANDS do loop

; done with the initial allocation phase, phase A
; set the de-allocation passes initial state of control flags

bset #MASKING_PASS.y:<stereo ;flag do masking passes
bclr #HEARING_PASS.y:<stereo ;allocate index must be > 1
bclr #FINAL_PASS.y:<stereo ;NOT final passes

;see if frame fits or do we have to de-allocate selectively

move y:<TotBits,x0 ;get the total bits allocated
move y:<AvlBits,a ;get available bits
cmp x0,a ;TotBits vs BitsAvailable
jge <_bitA_990_B ;if fits, allocate any leftover bits

dc #1000,_bitA_990_B

;test the bit allocation timeout flag
; if the timer flag was trip, switch over to the final bit allocation
; of any remaining bits

;clr #0,y:<qtalloc,_bitA_10_B
;set #FINAL_PASS.y:<stereo,_bitA_10_B ;continue, if final
bset #FINAL_PASS.y:<stereo ;set for FINAL criteria
;stop the #1000 loop and exit
;move y:<TotBits,x0 ;get the total bits allocated
;jmp <_bitA_990_C ;out of time, de-alloc under last basis

_bitA_10_B

;now let's look for qualifying candidates for next de-allocation

move #SBMNRmax,r0 ;addr of de-alloc Max signal-noise
move y:BINxAdd,r5 ;set register of SubBandIndex array
move #AtLimit,r6 ;point to SubBandAtLimit array
move #0,n0 ;offset to the channel SBMNRmax
move #1,n1 ;offset to chan SBIndx

```

-94-

```

move  n5,n6          ;offset to chan Atlimit
move  #0,r2          ;use r2 as a sub-band counter
move  r2,y:<MNRsub  ;start cnt of de-allocate table entries
move  #>1,x1          ;to test for index of 1
move  y:<limitsb,y1  ;to test for at least one alloc limit
move  #MNRval,n3      ;get address of MNRval table
move  #MNRsbc,n4      ;get address of MNRsbc table

;to deallocate the 1 index if the signal starts out below global mask

move  #SBMsr,r1      ;addr of Mask-to-Signal by sub-band
move  n0,n1          ;offset to chan SBMsr

;loop thru the sub-bands

do    y:<usedsb,_bita_60_B

;if no index has been allocated, try the next sub-band

move  x:(r5+n5).a    ;check for an allocated index
tst   a                ;if zero, try the next sub-band
jeq   <_bita_70_B       ;no allocation try next sub-band

;if the 3rd mode of selection, no checks are made

jset  #FINAL_PASS,y:<sterec,_bita_60_B  ;3rd mode, use this one

;if 2nd mode of selection sub-band may be below the masking threshold, but
;checks to make sure that if index allocated is ONE and that the
;sub-band is not required for continuity

jset  #HEARING_PASS,y:<sterec,_bita_50_B  ;2nd mode num of index

;must be 1st mode of selection which requires that the sub-band
;be below the masking threshold

jclr  #MASKING_LIMIT,x:(r6-n6),_bita_70_B  ;skip: above mask thresh

_bitaa_50_B

;if we have allocated only 1 index, skip this sub-band if at least one
;allocation is required

cmp   x1,a            ;see if index at i
jgt   <_bita_60_B       ;nc, this sub-band qualifies

move  r2,a            ;get current sub-band
cmp   y1,a            ;see if sub-band below at least 1
jge   <_bita_70_B       ;if greater, deallocation candidate
move  #514,y1          ;if greater than 14, check
cmp   y1,a            ;test sb vs 14, restore limitsb to y1
jlt   <_bita_70_B       ;if less than 14, keep the i allocation
move  x::r1+n1,b        ;get Max Signal to MinMask
tst   b                ;if positive, started below global mask
jeq   <_bita_70_B       ;if not positive, keep the i allocation

_bitaa_60_B

;candidate qualifies,
;insert this candidate into the table for initial de-allocation

```

-95-

```

jsr    <insert_value

_bit_70_B
;advance to the next sub-band

move   (r2)+      ;increment the sub-band counter
move   (r0)+      ;next sub-band SBMNRmax
move   (r5)+      ;next sub-band SBIIndx
move   (r6)+      ;next sub-band AtLimit

_bit_80_B
;end of y:<usedsb do loop

;if there are any entries in the de-allocate tables, start reclaiming bits

move   y:<MNRsub,a      ;get the de-allocate table entry cnt
tst    a              ;test for zero, no entries
jne   <_bit_110_B      ;are entries at this criteria, dealloc

;since there were no candidates to deallocate (MNRsub = 0),
;change the selection criteria:
;  if we've done the final criteria and nothing to de-allocate,
;    we can do nothing here, exit (How Come???) 
;  if we've not found anything with at least 2 indexes allocated,
;    switch to select from any sub-bands
;  if we've not found anything below the masking threshold,
;    switch to at least 2 indexes alloc
;redo the selection criteria

jset   #FINAL_PASS,y:<stereo,_bita_095_B ;??? shouldn't be, exit
jset   #HEARING_PASS,y:<stereo,_bita_100_B
jset   #MASKING_PASS,y:<stereo,_bita_105_B
bset   #MASKING_PASS,y:<stereo,_bita_200_B ;loop thru with this criteria
jmp    <_bita_200_B

_bit_095_B
enddo
move   y:<TotBits,x0      ;stop the #1000 loop and exit
jmp    <_bita_990_C          ;get the total bits allocated

_bit_100_B
bclr
bset
jmp    <_bita_200_B          ;loop thru with this criteria

_bit_105_B
bclr
bset
jmp    <_bita_200_B          ;loop thru with this criteria

;there are entries in the de-allocate tables

_bit_110_B
;de-allocate from the table from 1st entry to last
;  or until enough bits have been reclaimed

clr    a
move   a,y:<count          ;start counter thru the table

```

.96.

;loop through the ordered de-allocation table

```

do      y:<MNRSsub,_bita_150_B

move   #MNRSbc,no          ;address of MNRSbc table
move   y:<count,r0          ;current table entry index
nop
move   x:(r0+n0),a          ;get selected sub-band
move   a,y:MNRSb            ;store current sub-band (0-31)
move   (r0)+                ;increment to next table entry
move   r0,y:<count           ;save next table entry

;restore the channel array addresses

move   #SBMNRmax,r0          ;addr of de-alloc Max signal-noise
move   #SBMsr,r1              ;addr of Mask-to-Signal by sub-band
move   y:BitsAdd,r2            ;set register of SBits array
move   y:BPosAdd,r4            ;set register of SubBandPosition array
move   y:SBIndxAdd,r5           ;set register of SubBandIndex array
move   #AtLimit,r6              ;point to SubBandAtLimit array

;set the proper allowed table of indexed position based on the selected sub-band

move   y:AllwAdd,r3            ;init the current Allow table
tst    a                      ;see if it's sub-band zero (from above)
jne    <_bita_150_B           ;sub-band zero was selected
move   #16,n3                  ;to increment to next sub-band addr
do     a,_bita_150_B           ;increment to sub-band number chosen
move   (r3)+n3                 ;16 position entries per sub-band

_bitaa_150_B
move   r3,n3                  ;set Allowed addr for sub-band chosen
move   y:MNRSb,no              ;get selected sub-band in SBMNRmax
move   n0,n1                  ;sub-band in SBMsr
move   n0,n2                  ;sub-band in SBits
move   n0,n4                  ;sub-band in SBPos
move   n0,n5                  ;sub-band in SBIndx
move   n0,n6                  ;sub-band in AtLimit
move   x:ndatabit,r7            ;address of data bit count by position
move   y:<TotBits,a             ;get current bits allocated
move   x:(r5+n5),r3            ;get the current allocated index
move   x:(r4+n4),n7              ;get the position at the old index
move   (r3)-                  ;back up one index
move   r3,x:(r5+n5)             ;save new SBIndx for sub-band
move   x:(r7+n7),x0              ;data bits allocated at that position
sub    x0,a                   ;subtract old allocated data bits
move   x:(r3+n3),n7              ;get new position
move   n7,x:(r4+n4)             ;save new SBPos for sub-band
move   x:(r7+n7),b              ;data bits allocated at new position
add    b,a                   ;add new allocated data bits

tst    b                      ;see if index 1 just de-allocated
jne    <_bita_160_B             ;if not, save the new TotBits value

;we have to take off the scale factor bits

move   x:(r2-n2),n7              ;get the SBits scale factor code 'C-1'
move   #NSKFBits,r7              ;addr SBits scale factor bit count 'C1'
nop

```

-97-

```

move  x:(r7-n7),y0      ;get the scale factor bit count
sub   y0,a                ;subtract from TotBits

_bitA_160_B

move  a,y:<TotBits      ;save the new total bits

;check if Signal-to-Noise position that Signal above/below Masking Threshold

bclr  #MASKING_LIMIT,x:(r6-n6) ;clear AtLimit below masking threshold
move  x:(r4-n4),n7      ;get the position
move  #SNR,r7            ;addr of Signal-to-Noise table
move  x:(r1-n1),y0      ;get signal to mask ratio
move  x:(r7+n7),a        ;get the Signal-Noise at position
add   y0,a,x:(r5-n5),r3  ;add MNR to SNR for test
                ; & set up to set prev index for its pos
jle   <_bitA_170_B        ;above mask, skip next statement
bset  #MASKING_LIMIT,x:(r6-n6) ;set AtLimit below masking threshold

_bitA_170_B

;check if the bit pool can now handle the frame as allocated

move  y:<TotBits,a      ;get the new total bits
move  y:<AvlBits,x0      ;get the available bits
cmp   x0,a                ;BitsAvailable vs TotBits
jgt   <_bitA_180_B        ;need more, continue with de-allocation
enddo
enddo
jmp   <_bitA_990_B

_bitA_180_B

;if there is no index allocated (r3 = c), continue with the next table entry
move  r3,a                ;get newly decremented index allocated
tst   a,(r3)              ;if it is zero, continue
; & back up one index for that position
jeg   <_bitA_185_B        ;allocated index equals 0, continue

;set the value for testing the best sub-band to deallocate bits from
;if the frame cannot handle the full required allocation

move  x:(r3+n3),n7      ;get the position at the previous index
nop
move  x:(r7+n7),a        ;get the Signal-Noise at position
add   y0,a                ;calc Sig-to-Noise at prev position
move  a,x:(r0-n0)        ;save in SBMNRmax array for later

_bitA_185_B
nop
;continue y:MNRsub do loop

_bitA_190_B
nop
;end of y:MNRsub do loop

_bitA_200_B
nop
;continue #1000 do loop

_bitA_990_B
nop
;end of #1000 do loop

```

.98.

```

: set the allocation passes initial state of control flags
    bset  #MASKING_PASS,y:<stereo           ;flag do masking passes
    bclr  #HEARING_PASS,y:<stereo          ;NOT hearing threshld passes
    bclr  #FINAL_PASS,y:<stereo           ;NOT final passes

: get the total bits allocated so far
    move  y:<TotBits,x0

: Now that we have the initial bit allocation, iterate on it.
: (c)  for( LoopCount = 0; ; ++LoopCount ) {
    do    #1000,_bita_990_C

: test the bit allocation timeout flag
: if the timer flag was trip, switch over to the final bit allocation
: of any remaining bits
    jclr  #0,y:<qtalloc,_bita_10_C
    jset  #FINAL_PASS,y:<stereo,_bita_10_C
    bset  #FINAL_PASS,y:<stereo

: this is equivalent to the call to the c subroutine:
: (c) AllocateBits()

: initial allocation is done, set-up for as needed allocation loop
: restore the left channel array addresses

_bitb_10_C
    move  #SBMsr,r1                  ;set register of SBMsr array
    move  y:BitsAdd,r2                ;set register of SBits array
    move  y:BPosAdd,r4                ;set register of SubBandPosition array
    move  y:BInxAdd,r5                ;set register of SubBandIndex array
    move  #AtLimit,r6                ;point to SubBandAtLimit array

: (c)
    FirstTime = 1;                  /*start run thru subbands this time */
    bset  #FIRST_TIME,y:<stereo    ;FirstTime = 0

: clear the n registers for the channel reference
    clr   a
    move  a1,y:<count               ;start the sub-band counter
    move  y:AliwAdd,rC
    move  #SNR,r3
    move  a,n1                      ;SBMsr array
    move  a,n2                      ;SBits array
    move  a,n4                      ;SBPos array
    move  a,n5                      ;SBIndx array
    move  a,n6                      ;AtLimit array

: go through all used sub-bands looking at only those
: that have not reached the allocation limit
    do    y:<usedsbs,_bita_130_C

```

BAD ORIGINAL

```

.99.

;see if this sub-band's limit flag was set previously, and skip if it has
jset #ALLOCATE_LIMIT,x:(r6+n6),_bita_100_C ;skip subband reached limit
jset #FINAL_PASS,y:<sterec,_bita_40_C ;pass skips below mask check
jset #MASKING_LIMIT,x:(r6+n6),_bita_100_C ;skip subband reached limit

_bitia_40_C
move x:(r4+n4).a ;get curr position(SubBand)

;see if this sub-band has reached its limit already
move y:MaxPos,y0 ;set max value
cmp y0,a ai,n3 ;see if max position: move pos to n3
jeq <_bita_80_C ;reached its allocation limit, set flag

;check this sub-band out
;see if there is room to handle the next allocation for this sub-band
clr b #>1.y1 ;init added scale factor bits
; & to incr to next allowed bits size
move x:(r5+n5).a ;SubBandIndex[SubBand]

;if this will be the 1st index, we must account for the scale factor bits
tst a #NSKFBits,r7 ;see if 0
; & set addr of NSKFBits array
jne <_bita_50_C ;not 1st index, skip add scale bits

;set the scale factor + sbits needed for this 1st index in this sub-band
move x:(r2+n2).n7 ;get SBIts index
nop
move x:(r7+n7).b ;num bits for scaling info

_bitia_50_C
add y1,a x:n databit,r7 ;incr, get addr of NDataBits
move ai,n0 ;set offset for Allowed next index

;see if next allocation is passed the max for this sub-band as per Allowed table
nop
move x:(r0+n0).a ;get the NextPosition as the new pos
tst a ai,n7 ;see if passed the maximum position
; & move new pos to n7
jeq <_bita_80_C ;reached its allocation limit, set flag

;test the allocation at this new position
move x:(r7+n7).y1 ;get NDataBits[NextSBPos]
add y1,b n1,n7 ;add to any scaling info bits
; & set offset SubBandPos[SubBand]
move b1,y1 ;bits to add for next index
move x0,b ;b==>TestBits + OldTotBits
move x:(r7+n7).y0 ;get NDataBits[SBPos[SubBand]]
sub y0,b ai,xi ;TestBits == current bits
; & put new position in proper reg

```



- 100 -

```

add    y1.b    y:<AvlBits.a    ; TestBits -- next allocation bits
      & gets BitsAvailable

;(c)
;(c)
;(c)
;(c)
;

if( TestBits > BitsAvailable ) {
    AtLimit = 1;
    continue;
}

cmp    b.a    b:y:TotBits    ; see if room & save allocation
jlt    <_bita_80_C           ; no room, set as Atlimit and continue

; if this is the final loop, skip the next test and allocate the bits

iset   #FINAL_PASS,y:<stereo,_bita_70_C ; pass skips below mask check

;(c)
;(c)
;(c)
;

move  x:(r3+n3),y1
move  x:(r1-n1),a
add   y1.a    y:MNRmin.b
      ;get SNR[SubBandPos[SubBand]]
      ;- MinMaskingDb[SubBand]
      ;MNR = SNR[SubBandPosition[SubBand]] - SMR

move  x:(r3+n3),y1
      ;get SNR[SubBandPos[SubBand]]
      ;- SBMSr[SubBand] Mask-to-Signal
move  x:(r1-n1),a
add   y1.a    y:MNRmin.b
      ;add Sig-Noise ratio;
      ; & get MNRmin for below
      ;below Masking, go to take out partially

jgt   <_bita_90_C
      ;save MNR
      ;#FIRST_TIME,y:<stereo,_bita_60_C ; if first, save as minimum
      ;y1.b    :MNRmin - MNR
      ;jle    <_bita_100_C

_bitia_60_C
move  n0,y:MNRinx
move  x1,y:MNRpos
move  y:<TotBits,x1
move  x1,y:<HldBits
move  y:<COUNT,x1
move  x1,y:MNRsb
move  y1,y:MNRmin
      ;MNRinx = NewIndex;
      ;MNRpos = NewPosition;
      ;get the allocation of bits
      ;save the allocation of bits
      ;get current sub-band
      ;MNRsb = SubBand;
      ;MNRmin = MNR;
      ;clear FirstTime flag
bclr
jmp   <_bita_100_C

; we are on the final allocations passes after all sub-bands
; are driven below the Global Masking threshold

_bitia_70_C
move  y:<TotBits,x0
move  n0,x:(r5-n5)
move  x1,x:(r4-n4)
      ;save new TotBits
      ;save new sub-band index
      ;save new allocation position
#FIRST_TIME,y:<stereo
      ;clear FirstTime flag
jmp   <_bita_100_C

_bitia_80_C
bset
bset
#ALLOCATE_LIMIT,x:(r6+n6) ; set the completely allocated bit
#HEARING_LIMIT,x:(r6+n6) ; set the completely allocated bit

_bitia_90_C
bset
#MASKING_LIMIT,x:(r6+n6) ; set the reached global masking bit

_bitia_100_C

```

- 101 -

```

move  y:<ccount,r7      ;get current sub-band to increment
move  #16,n3      ;now update Allowed to next sub_band
move  (r1)-      ;SBMsr array
move  (r2)-      ;SBits array
move  (r4)-      ;SBPos array
move  (r5)-      ;SBIndx array
move  (r6)-      ;ALimit array
move  (r0)+n0      ;advance Allowed to next sub-band
move  (r7)-      ;increment the sub-band counter
move  r7,y:<ccount      ;save new sub-band number

_bit130_C
; At this point the following registers are in use
;      y:AvlBits = # of bits available
;      y:MNRSB = MNRSB
;      y:MNRMIN = MNRMIN

; We test now to see if this trip thru the loop produced any changes
; and if not, we have finished the bit allocation for this frame.

;(c)  if( FirstTime )
;(c)      return;
;
jclr  #FIRST_TIME,y:<stereo,_bita_140_C ;not 1st, alloc to selected
jcir  #FINAL_PASS,y:<stereo,_bita_160_C ;not final, set 1 more loop
;finished, end the loop and go to exit routine
;
enddo
jmp   <_bita_990_C

_bit140_C
;test flag all candidates are below masking threshold
jset  #FINAL_PASS,y:<stereo,_bita_170_C ;if final, allocated already
;restore the channel array addresses
;
move  y:BPosAdd,r4      ;set register of SubBandPosition array
move  y:BIndxAdd,r5      ;set register of SubBandIndex array
;
SubBandIndex[MNRSB]++      ;SubBandPosition[MNRSB] = AllowedPositions[MNRSB][SubBandIndex[MNRSB]]
;
move  y:MNRSB,n5      ;MNRSB
move  n5,n4      ;MNRSB
move  y:MNRMIX,x1      ;get the saved new index
move  x1,x:(r5+n5)      ;update the SBIndx for selected sub-band
move  y:MNRMPOS,x1      ;get the saved new Allowed position
move  x1,x:(r4+n4)      ;update the SBPos for selected sub-band
move  y:<HldBits,x0      ;set the new bit allocation total.cnt
jmp   <_bita_170_C      ;continue major loop

;now lets just allocate what's left now that all are below mask
_bit160_C
bset  #FINAL_PASS,y:<stereo      ;just loop now

```

BAD ORIGINAL

```

_bit170_C
nop

_bit199_C
move x0,y:<TotBits
move y:<AvlBits,b
sub x0,b
move b1,y:padbits
;save bits actually allocated
;determine number of bits padded
;bits available minus total allocated
;save count of unallocated audio bits

rts

;insert_value():
;This routine orders the table of values per sub-band
;that are to be de-allocated as needed. The table is ordered in
;descending sequence that makes the 1st entry the one that can best
;afford a deallocation.

;on entry:
;    x:(r0+n0) = the current value to be inserted
;    r2 = the sub-band number to be inserted
;    y:MNRsub = current count of entries in the ordered deallocation tables
;    n3 = address of MNRval table
;    n4 = address of MNRsbc table

;on exit:
;    y:MNRsub = incremented count of entries in ordered deallocation tables

;    a = destroyed
;    b = destroyed
;    x0 = destroyed
;    y0 = destroyed
;    r3 = destroyed
;    r4 = destroyed

crg    phe

insert_value
;get the current value to be inserted and set upo the start into
;the ordered table of values and the assoiated table of sub-band

move x:(r0+n0),a
move y:<MNRsub,b
;tst    b      #0,r3
;jeq    <_insert_50
;      ;see if this is 1st entry into table
;      ; & set to 1st entry in MNRval table
;      ;if 1st, skip following table search

;tst    b      #0,r3
;jeq    <_insert_50
;      ;see if this is 1st entry into table
;      ; & set to 1st entry in MNRval table
;      ;if 1st, skip following table search

;search through the table of entries so far established looking for where
;to store this current value

dc    y:<MNRsub,_insert_20

```

BAD ORIGINAL

- 103 -

```

move  x:(r3+n3)..x0      ;get the table value for comparison
cmp   x3,a                ;against the new value to be inserted
jlt   <_insert_10          ;if less, value is further down table

;when the new value is greater than or equal to the table entry,
;this is its place in the table, we may have to shift the following
;table entries in order to enter this new value

enddo
jmp   <_insert_20          ;stop the y:MNRsub do loop
                            ;see if the table must be shifted

_insert_10
move  (r3)-                ;try the next table entry

_insert_20
                            ;end of y:MNRsub do loop

;if this entry number (its place in the table) equals the count of entries,
;this entry will be the new LAST entry in the table

move  r3,x0                ;get its place in the table to compare
cmp   x3,b                ;its place to current table entry count
jgt   <_insert_25          ;if less, we have to shift the table
jeq   <_insert_50          ;if eq, entry is appended to the table
move  b1,r3                ;?? let's make sure we use last entry
jmp   <_insert_50

_insert_25
;we need to shift the subsequent entries in the table down one and then
;insert this new sub-band value

move  b1,r3                ;establish the curr table ends
move  b1,r4                ;for both MNRval and MNRsbc
move  (r3)+n3              ;set r3 with addr of MNRval end -
move  (r4)+n4              ;set r4 with addr of MNRsbc end -
move  (r3)-                ;back off 1 to get last MNRval entry
sub   x3,b -(r4)-          ;number of table entries to shift
                            ; & back off 1 to get last MNRsbc entry

dc   b,_insert_40          ;shift each down 1 position in tables

move  x:(r3)-,y0            ;get curr value and incr to rec addr
move  y0,x:(r3)-            ;put value 1 entry down & back up 1
move  x:(r4)-,y0            ;curr sub-band/chan & incr to rec addr
move  y0,x:(r4)-            ;put value 1 entry down & back up 1
move  (r3)-                ;back up one more entry table MNRval
move  (r4)-                ;back up one more entry table MNRsbc

_insert_40
                            ;end of b do loop

;restore entry location to receive value and sub-band

move  x3,r3

_insert_50
;insert the current value at this location in the ordered table
;also insert the sub-band number

move  r3,r4                ;matching position in the MNRsbc table

```

- 104 -

move a,x:(r3+n3)
move r2,x:(r4+n4)

;enter sorted value
;enter the sub-band number

;increment the count of entries in the ordered deallocation tables

move y:<MNRsub,r3
nop
move (r3)+
move r3,y:<MNRsub
rts

;we need to increment entry counter

;save the new table entry count

opt fc -105-

; (c) 1995. Copyright Corporate Computer Systems, Inc. All rights reserved.
 ; \DGCST\botsallo.asm

title 'Initialize bit output'

; This routine is used to initialize the bit output routines.

include 'def.asm'
 include 'box_ctl.asm'

section lowmisc
 xdef sc,curwd

org yli:
 stbitsallo_yli
 sc ds 1 :shift count
 curwd ds 1 :current word
 endbitsallo_yli
 endsec

org phe:

;bitpool()
 ; This subroutine determines the number of bits available based
 ; on the output bit rate and the type of framing

 ;The table below is based on a Sampling Rate at 48,000 /sec and shows
 ;the breakdown of bit counts based on bit rate o/p and choice of frame type
 ;-----
 ;kb frame Mono Full Stereo 4-bound 8-bound 12-bound 16-bound
 ;rate bits fix avail fix avail fix avail fix avail fix avail
 ;-----
 ;384 9216 136 9080 224 8992 152 9064 168 9048 183 9033 195 9021
 ;256 6144 6008 5920 5992 5976 5961 5949
 ;192 4608 4472 4384 4456 4440 4425 4413
 ;128 3072 2936 2848 2920 2904 2889 2877
 ;112 2688 2552 2464 2536 2520 2505 2493
 ;96 2304 2168 2080 2152 2136 2121 2109
 ;64 1536 1400 1312 1384 1368 1353 1341
 ;56 1344 136 1208 224 1120 152 1192 168 1176 183 1161 195 1149
 ;-----

y:<stereo = flags:
 test bit indicating applicability of CRC-16 protection
 0 = NOT APPLICABLE
 1 = CRC-16 protection APPLIES

y:frmbits = the total number of bits in a frame at the specified
 bit rate

on exit:
 x0 destroyed = returned number of required (fixed) bits
 x1 destroyed = returned number of bits available for bit allocation

SUBSTITUTE SHEET (RULE 26)

BAD ORIGINAL

```

: a destroyed
: r0 destroyed
: r1 destroyed
: r3 destroyed
:
```

-106-

```
org phe:
```

```
bitpool
```

```
:Select the proper Allowed table:
```

```
: ISO:
```

```
1. for low sampling rates (24 or 16 K).
   set ISO Extension Allowed table (Allowed_3)
```

```
2. for high sampling rates (48, 44.1 or 32 K):
```

```
a. based on MAXSUBBANDS less than 27;
```

```
   set ISO lower bit rate Allowed table (Allowed_2)
```

```
b. else,
```

```
   set ISO higher bit rate Allowed table (Allowed_1)
```

```
: CCS:
```

```
set ISO higher bit rate Allowed table (Allowed_1)
```

```
:low sampling rate:
```

```
: test the frame header ID bit (if 0, it's a low sampling rate frame)
```

```

move #smplidbit,r0      ;addr of frame header ID bit (0 = low)
nop                   ;(1 = high)
jset #C,y:(r0),_bitp_000_A ;if high rate, select Allowed table
move #Allowed_3,r0      ;addr of low sampling allowed table
move #skfttbl_3,r1      ;addr of the BAL bits table
move #>15,x1             ;maximum position Allowed_3 table
jmp  <_bitp_010_A        ;go to store Allowed table address

```

```
_bitp_000_A
```

```
:high sampling rate:
```

```
: set the proper Allowed table address based on working MAXSUBBANDS (y:<maxubs:
: if less than 27, used table 2
```

```

move y:<maxubs,x0        ;get current MAXSUBBANDS
move #>27,a               ;to see which of 2 tables applies
move #>17,x1               ;maximum position Allowed_1 table
move #skfttbl_1,r1          ;addr of the BAL bits table
cmp  x0,a      #Allowed_1,r0 ;see if need the low bit rate table
                           ; & set up as Allowed_1 table
jle  <_bitp_010_A          ;Allowed_1 table applies

```

```
:select the lower bit rate Allowed table
```

```

move #Allowed_2,r0          ;addr of the BAL bits table
move #skfttbl_2,r1          ;maximum position Allowed_2 table
move #>16,x1

```

```
_bitp_010_A
```

```
:set the address of the selected Allowed table
```

```
:set the address of the selected BAL's bit table
```

```
:set the maximum position code
```

```

        move    r1,y:AllwAdd
        move    r1,x:skftbl
        move    x1,y:MaxPos
        -107-
;determine the bits required for ancillary data (taken from audio pit pool)
; start with bits required to store the padded data byte count in frame
        move    #>BITSFORPADDING,b      ;bits in the padded byte count
        move    y:maxbytes,y1          ;get max bytes at baud rate
        move    y:<bytecnt,a          ;get current count of bytes received
        cmp    y1.a      #>BITSPERBYTE,x1  ;see max versus current count
        jge    <_bitp_00              ;if more than max, can only send max
        move    a,y1                  ;less than max, send all received

_bitp_00
;multiply the bytecount for bits per byte
        mpy    x1,y1,a              ;to get the required bit
        asr    a      y1,y:<bytesfrm ;shift integer result
        move    a0,a                  ;& set byte count for framing
        add    a,b                  ;add to the count of bytes
        move    b,y:ancbits          ;set ancillary data bit count
;set the number of fixed bits used, and the number of available bits for audio
        clr    a      #0,x1          ;0 a as accum, zero CRC checksum bit cnt
;set the address and bit offsets to identify the end of the current full frame
; and set the end of the formatted frame
        move    y:<frmnext,r1        ;address for start the next frame
        move    y:<outsize,m1        ;circular ctrl addr the framing o/p buf
;set the fixed bits for the audio frame
        move    #>NSYNC,x0          ;number of SYNC bits
        add    x0,a      #>NSYST,x0  ;plus number of bits in frame system hdr
        add    x0,a      x:skftbl,r0  ;get base of used bits table
        jcrl   #PROTECT,y:<stereo,_bitp_35 ;skip checksum bits if no protect
        move    #>NCRCBITS,x1        ;add applicable bits for the checksum

_bitp_35
        add    x1,a                  ;add checksum protection, if any
;account for the bits required for protection encoding
        move    #>REED_SOLOMON_BITS,x1 ;bits required for Kadir's routine
        add    x1,a                  ;add protection bits to fixed bit cnt
;accummmulate the bit allocation bits for standard number of sub-bands
; included in the frame for the left and right (if applicable)
        do    y:<maxsubs,_bitp_50
;accumilate for the channel

```

- 108 -

```

move  x:(r0)+,xl
add   xl,a

_bitp_50
move  a,x0
move  y:frmbits.b
;return fixed bits
;total size of frame in bits

;subtract any bits required for ancillary data.

move  y:ancbits.y1
sub   y1.b

_bitp_80
sub   a,b
move  b,xi
;total bits - fixed bits
;return number of audio data bits avail

;now determine word and bit offsets for the end of the audio frame

add   y1.b
add   a,b    #>24,y1
;restore bits for ancillary data
;restore to full audio frame size
; & set number bits in a word
move  y:<frmstrt,rl
;count words to last word in frame

_bitp_90
cmp   y1.b
jlt   <_bitp_100
sub   y1.b    -(rl)+
jmp   <_bitp_90
;see if reached last word
;if so, set eoframe word & bit offsets

_bitp_100
move  r1,y:audendw
move  r2,y:audendb
move  y:<linear.m1
;to identify end of audio part of frame
;bit offset end of audio part of frame
;reset to linear buffer control

rts

;bitsalloc
; This subroutine starts the bit allocation of values into the
; frame buffer values are inserted by setvalue() and by bitfree() below

; on exit
; y:<sc = 0
; y:<curwd = initialized (0) 1st word in frame buffer
; a = destroyed

bitsalloc
move  #0,a
move  a,y:<sc
move  a,y:<curwd
;initialize the shift count
;initialize curwd (1st bit in op frame)

rts

page
;bitsfree()
; This routine flushes the last bits to the output buffer

; on entry
; r1 = address of next word in output frame buffer in memory

```



- 109 -

```

: on exit
:   a = destroyed
:   b = destroyed
:   x0 = destroyed
:   x1 = destroyed
:   y0 = destroyed
:   y1 = destroyed

section highmisc
xdef audendw
xdef audendb

org yne:
stbitsallc_yhe

audendw ds 1 ; address of end of audio portion of frame
audendb ds 1 ; bit offset to end of audio portion of frame

endbitsallc_yhe
endsec

bitsfree

; see if all of the frame has been output totally
move y:<frmnext.x1 ; get address for start of next frame
move r6.b ; next o/p address of current frame
cmp x1.b #>24,a ; if addresses = start, done
; and set up for the next test
; frame done, exit
jeq <_free_90

; see if the last word of the frame is to be output next
move y:<frmlast.x1 ; last word address of current frame
cmp x1.b y:<sc.x0 ; test if address = last word
; and get number of bits in last word
; last word, chk block seg number needed
jeq <_free_20

; output last partially formatted data word before zero fill remainder of frame
sub x0.a #>24,x0 ; get number of bits left
cmp x0.a #0,x0 ; 24 - number of bits left
; not partially formatted y:sc == 0
jeq <_free_05

move y:<curwd.b ; get current output word
rep a ; output the necessary # of bits
lsl b

move b1.x:(r6) ; save in the output
move x0,y:<sc ; zero the current bit offset

; output zero for remainder of frame
_free_05
clr a

_free_10
; see if the last word of the frame is to be output next
move r6.b ; next o/p address of current frame

```

- 110 -

```
        cmp    x1,b
        jeq    <_free_20
        move   a1,x:(r6)-
        jmp    <_free_10

_free_20
        move   #0,y0
        move   #0,x0
        move   #>24,a
        move   y:<sc.y1
        sub    y1,a
        sub    x0,a
        tst    a
        jle    <_free_90
        move   a,n4
        jsr    <setvalue

_free_90
        rts
```

;see if last word next
;last word, chk block seq number needed
;output frame word and increment addr
;continue to flush the buffer

;init with zeros to pad last word
;init with no bits req for seq number
;bits in the word
;get current formatted word offset
;bits remaining
;bits required for block seq num
;test if any zero bits to output
;if none, try the block seq num
;number of bits to output
;pad word with zeroes as needed

- 111 -

```

opt      fc.mex

; (c) 1995. Copyright Corporate Computer Systems, Inc. All rights reserved.
; \DGCST\xmicrmus.asm: Reed Solomon version for DigiCast
title  'Micro MUSICAM Transmitter Main'
; (7/23/92) xmicro.asm micro MONO version of XPSYCHO and XCODE combined

include 'def.asm'
include '..\common\ioequ.asm'
include 'box_ctl.asm'

section lowmisc

xdef   word_out
xdef   word_in

xdef   startyli
xdef   nct_appl
xdef   maxsubs
xdef   oldccs
xdef   usedsb
xdef   stereo
xdef   cmprscctl
xdef   oprptr
xdef   outmus
xdef   outsize
xdef   firmstrt
xdef   firmnext
xdef   frmlast
xdef   timer
xdef   timeout
xdef   qtalloc
xdef   ipwptr
xdef   polyst
xdef   nmskfreqs
xdef   maxcritbnds
xdef   linear
xdef   junk
xdef   endyli

xdef   dbgcnt
xdef   limitsb

org    yli:

stxmicro_yli
word_out    ds    1      ;applicable hardware output (leds, switches)
word_in     ds    1      ;applicable hardware input (switches, lines)

startyli
not_appl    ds    1      ;satisfy non-applicable hardware settings
maxsubs    ds    1      ;working MAXSUBBANDS for sample/bit rate
oldccs     ds    1      ;encode MPEG-ISO or old CCS CDO1000's
                      ;0 = MPEG-ISO

```

SUBSTITUTE SHEET (RULE 26)

BAD ORIGINAL

- 112 -

```

usedsb ds : 1 - old CCS CDQ1000's
: number of used sub-bands
sterec ds : 1
:y:<stereo = flags:
:bit 0 means stereo vs mono framing
: 0 = stereo framing
: 1 = mono framing
:bit 1 indicates left vs right channel
: 0 = looping thru left channel arrays
: 1 = looping thru right channel arrays
:bit 2 indicates joint stereo applies
: 0 = NOT joint stereo framing type
: 1 = IS joint stereo framing type
:bit 3 indicates curr frame upgraded to
: full stereo by joint bit allocation
: (if joint stereo applies)
: 0 = normal joint stereo allocation
: 1 = FULL STEREO allocation
:bit 4 indicates the stereo intensity
: sub-band boundary has been reached
: (if joint stereo applies)
: 0 = NO sub-bands still below
: intensity boundary
: 1 = sub-bands above intensity
: boundary
:bit 5 is FirstTime switch in a loop
: thru the bit allocation
: 0 = cleared if any allocations
: were made
: 1 = no allocations made to any
: sub-band
:bit 6 indicates a below masking
: threshold allocation pass
: 0 = some sub-bands not below mask
: 1 = all sub-bands are below mask
:bit 7 indicates a below hearing
: threshold allocation pass
: 0 = some sub-bands not below hearing
: threshold
: 1 = all sub-bands are below hearing
: threshold
:bit 8 indicates final bit allocation
: passes to use up any available bits
: 0 = not yet
: 1 = allocate remainder in bit pool
:bit 9 indicates limit of sub-bands requiring
: at least one position has been reached
: 0 = not yet, 1 = limit reached
:bit 10 indicates maximum limit of sub-bands
: that are to be allocated has been reached
: 0 = not yet, 1 = limit reached

cmprctl ds : 1
:control flag for CCS compression:
: bit 0 = application:
:       0 = ISO standard
:       1 = CCS compression applies
:oprptr ds : 1
:read pointer into output frame buffer
:outmus ds : 1
:number of words to read in
:outsize ds : 1
:circular buffer ctrl frame o/p buffer
:frmstart ds : 1
:starting addr of current frame
:frmnext ds : 1
:starting addr of next frame

```

- 113 -

```

frmlast ds 1 ;last word addr of current frame
timer ds 1 ;0.024/0.036 msec timer interrupt senscr
timeout ds 1 ;0.024/0.036 msec timer interrupt exception
qalloc ds 1 ;0.024/0.036 msec timer interrupt bit alloc
            ; signal bit allocator to finish up
ipwptr ds 1 ;write pointer into input inpcm buffer
polyst ds 1 ;addr of the polyanalysis start
nmskfreqs ds 1 ;NMSKFREQS based on selected sample rate
maxcritbnds ds 1 ;MAXCRITBNDs based on selected sample rate
linear ds 1 ;reset mX as linear buffer control
junk ds 1 ;!!!debug

endyli

dbgcnt dc 0 ;!!!debug counter of flag
limitsb dc 0 ;LIMITSUBBANDS ;sub-bands req at least 1 allocation

endxmicro_yli
endsec

```

section ptable

```

xdef ptable
xdef a_psych_b_psych
xdef c_psych_d_psych
xdef e_psych_f_psych_g_psych
xdef h_psych_i_psych_j_psych
xdef k_psych_l_psych_m_psych_n_psych_o_psych_p_psych
xdef q_psych_r_psych_s_psych_t_psych_u_psych_v_psych_w_psych_x_psych
xdef y_psych_z_psych
xdef z1_psych,z2_psych,z3_psych,z4_psych,z5_psych,z6_psych

```

```

org yli:
stptable_yli

```

ptable

```
;this table is known as IRT.
```

a_psych	dc 0.0467146	;A curval- 9 dB
b_psych	dc 0.0498289	;B curval- .3 dB/Bark
c_psych	dc 0.0259526	;C curval- 5 dB
d_psych	dc 0.0498289	;D curval- .3 dB/Bark
e_psych	dc 0.0882387	;E curval- 17 dB/Bark
f_psych	dc 0.4000000	;F curval- .4 1/Bark
g_psych	dc 0.0311431	;G curval- 6 dB/Bark
h_psych	dc 0.0882387	;H curval- 17 dB/Bark
i_psych	dc 0.0882387	;I curval- 17 dB/Bark
j_psych	dc 0.1000000	;J curval- .1 1/Bark
k_psych	dc 0.0000000	;K curval- 0.0000000
l_psych	dc 0.0000000	;L curval- 0.0000000
m_psych	dc 0.0000000	;M curval- 0.0000000
n_psych	dc 0.0000000	;N: CCS compression - NO < .5 >= YES
o_psych	dc 0.0000000	;O curval- 0.0000000
p_psych	dc 0.0000000	;P curval- 0.0000000
q_psych	dc 0.0000000	;Q curval- 0.0000000
r_psych	dc 0.0000000	;R curval- 0.0000000
s_psych	dc 0.0000000	;S curval- 0.0000000



-114-

t_psych	dc 0.0000000	;T curval= 0.0000000
u_psych	dc 0.0000000	;U curval= 0.0000000
v_psych	dc 0.0000000	;V curval= 0.0000000
w_psych	dc 0.0000000	;W curval= 0.0000000
x_psych	dc 0.0103810	;X curval= 2 dB/Bark
y_psych	dc 0.0259525	;Y curval= 5 dB/Bark
z_psych	dc 0.0415239	;Z curval= 8 dB/Bark
z1_psych	dc 0.0000000	;Z1 curval= 0.0000000
z2_psych	dc 0.0000000	;Z2 curval= 0.0000000
z3_psych	dc 0.0000000	;Z3: 4 to 30 = used sub-bands (mono)
z4_psych	dc 0.0000000	;Z4 curval= 0.0000000
z5_psych	dc 0.0000000	;Z5 curval= 0.0000000
z6_psych	dc 0.0000000	;Z6 curval= 0.0000000

```
endptable_yli
endsec
```

section highmisc

xdef startyhe

xdef	bitrate
xdef	frmrate
xdef	smplcde
xdef	smplrte
xdef	smplidbit
xdef	bndwdth
xdef	frmtype
xdef	opfrtyp
xdef	baudrte
xdef	oputcde
xdef	frmbits
xdef	fixbits
xdef	audbits
xdef	ancbits
xdef	stintns
xdef	b_i
xdef	fmap
xdef	ThressSLB
xdef	Threshld
xdef	cb
xdef	g_cb
xdef	dbaddtbl
xdef	plctmn

xdef endyhe

xdef	sampling
xdef	bitrates
xdef	baudclk

org yhe:

stxmicro_yhe

startyhe

bitrate ds

1

;bit rate code for MUSICAM frame header
 ; sampling rate 48 K or 32 K:
 ; ISO and old CCS CDQ1000:

-115-

```

; 3 (0011) = 56 Kbits
; 4 (0100) = 64 Kbits
; sampling rate 24 K or 16 K
; ISO:
; 7 (0111) = 56 Kbits
; 8 (1000) = 64 Kbits
; old CCS CDQ1000:
; 3 (0011) = 56 Kbits
; 4 (0100) = 64 Kbits
; overall frame bit rate as to hardware
; switches (1 bit) indicate
; bit rate sets numb words in a frame:
; 0 = low Kbit rate
; 1 = high Kbit rate
; sample rate code in MUSICAM header:
; ISO:
; 00 = 44.1 K or 22.05 K
; 01 = 48 K or 24 K
; 10 = 32 K or 16 K
; old CCS CDQ1000:
; 00 = 16 K
; 01 = 48 K
; 10 = 32 K
; 11 = 24 K
; PCM data sampling rate: low vs high rate
; depending on flag in box.ctl.asm that
; indicates the pairing (16/24, 16/32, 16/48,
; 24/32, 24/48 or 32/48)
; switches (1 bit) indicate
; 0 = 16000, 24000 or 32000
; 1 = 24000, 32000 or 48000
; hdr id bit:
; ISO:
; 1 for 44.1, 48, and 32 K sample rates
; 0 for 22.05, 24, and 16 K sample rates
; old CCS CDQ1000:
; 1 is always used with special sample
; rate codes in the header (above)
; code for setting sub-band limits
; dip switches (2 bits) are set to:
; 11 = (3) mono (1 channel)
; current frame type after bit allocation
; ancillary data baud rate
; type of output coding: MUSICAM vs G722
; switches (1 bit) indicate
; 0 = MUSICAM frames
; 1 = G722 data
; bits in the audio portion of frame
; bits required before audio data bits
; number of bits available for audio data
; bits required for ancillary data current frame
; intensity subband boundary code
; addr b_i table for low or high sample rate
; addr fimap table for low or high sample rate
; addr ThreshSLB table for low or high sample rate
; addr ThreshLd table for low or high sample rate
; addr cb table for low or high sample rate
; addr g_cb table for low or high sample rate
; addr DbAddTbl
; successive phase lock detect high center main

```

- 116 -

```
endyhe
;table of sampling rates
    SAMPLERATES
;table of bit rates
    BITRATES
;baud rate table for ancillary data
    BAUDCLK
endxmicro_yhe
    endsec
    org    phe
start
; The external wait state is set to 1. This allows the HCT541's to
; put their data on the bus in plenty of time.
    movep  #$0001,x:<<M_BCR      ;set all external io wait states
;set dsp56002 clock to selected MHz (PLL Control Register)
    XCODE_M_PCTL
; PORT C Assignments
; s = ssi port
; i = input port
; o = output port
;
    XCODE_PORT_C_M_PCC      ;set port C control register
    XCODE_PORT_C_M_PCD      ;set output data to port C
    XCODE_PORT_C_M_PCDDR    ;set port C data direction reg
; initialize the ssi port for the ad converter
    XCODE_SSI_M_CRA      ;set ssi cra register
    XCODE_SSI_M_CRB      ;set ssi crb register
; initialize the sci port for tty
    XCODE_SCI_M_SCR      ;set sci status control register
; PORT B Assignments
; 14 13 12 - 11 10 9 8 - 7 6 5 4 - 3 2 1 0
; o o i o i i o o i i i i i i i
;
    XCODE_PORT_B_M_PBC    ;set B control register for general IO
    XCODE_PORT_B_M_PBD    ;set the default outputs
```

.117-

```

        XCODE_PORT_B_M_FDDR      ;set B register direction
;initialize the host interrupt vector
        INIT_HOST_VECTORS_CD

        restart
;        set the interrupt for host interrupts
;        HOST set to IPL 2
        movep  $>S080C,x:<<M_IPR      ;set int priorities and edges
        andi   #Sfc,mr                ;turn on the interrupt system
        cri    #S33,mr
        nop
        nop
        nop
;        clear the analog to digital converter to restart calibration
        CLR_ADC_RESET
;disable the ancillary data received interrupt
        bclr   #M_RIE,x:<<M_SCR
        move   #>OFF_LEDS_CD,b        ;initialize leds as off
        move   b,y:<word_out

*****TEST NOTICE THAT THE FOLLOWING DATA IS ENCODED AND PUT INTO A HIGH MEMORY*****
;TEST NOTICE THAT THE FOLLOWING DATA IS ENCODED AND PUT INTO A HIGH MEMORY
;AND WILL BE CHECKED WOTH THE CODED DATA ALL THE TIME WHILE THE PROGRAM
;RUNS TO MAKE SURE THAT NONE OF A WORD IS IN ERROR
;TEST DATA
;initialize the buffer to be encoded for testing
        OFF_REED_SOL_LED_CD          ;indicate no problem with Reed Solomon
        move   #framebuf,r0            ;code the 1st of the encoded frames
        clr    a .#>1,x0              ;zero the test value accumulator
;        a to increment in the test buffer
;set the frame buffer to sequentially incremented values
        do    #96,_init1
        add   x0,a
        move  a1,x:(r0) +
_init1
;do the reed solomon encoding on the test frame buffer
        move   #framebuf,r0            ;i/p pointer of buffer to be RS-CODED
        move   #Sbf,m0                ;frame buffer is circular - 2 frames
        move   #reedsolbuf,r1          ;o/p pointer for CODED data to be stored
        jsr   <new_rs                 ;encode via reed solomon
;test if the reed solomon codec worked or NOT

```



- 118 -

```

move    #reedsolbuf,r0      ;o/p pointer for CODED data to be stored
move    #RStest,r1           ;pointer for the verification table

;verify that the reed solomon coded values are correct

do      #96, RS_Chk
move    x:(r0)+,x0           ;Get current coded data output
move    x:(r1)+,a             ;Get precoded look up table value
cmp     x0,a                 ;compare 2 values
jeq    <.Same               ;If SAME No problem
ON REED_SOL_LED_CD
enddo
nop
_Same
nop
_RS_Chk

ON_ALARM_LED_CD           ;light alarm led indicator
TST_SET_ALARM_RELAY_CD    ;unless already set,
SET_ALARM_RELAY_CD        ;set the alarm relay line on

_set_ied 0
SET_LEDS_CD
INTERRUPT_HOST_CD          ;inform the host

; Clear all of the y memory

clr    a
move   #Sffff,m0           ;value to set x memory to
move   #startyli,r0          ;just in case, set to linear buffer
move   #(endyli-startyli),r1 ;set starting address low y-memory
rep    r1                   ;set loop count
move   a,y:(r0)+             ;clear it
move   #startyhe,r0          ;set starting address high y-memory
move   #(endyhe-startyhe),r1 ;set loop count
rep    r1                   ;clear it
move   a,y:(r0)+

;set linear buffer control.

move   m0,y:<linear

;set the CRC-16 protection checksum as applicable and set the
;CRC-16 checksum mono frame bit count for the old ISO method:
;a. header bits covered by any type of frame
;   plus bits for the left channel also apply to any type of frame
;b. save old ISO bit count for this frame

bset   #PROTECT,y:<sterec  ;checksum protection applies (1-YES)
move   #>CRC_BITS_A+CRC_BITS_B,a ;header plus one channel bits
move   a,x:crcold             ;set the old ISO CRC-16 bit count

;check the switches to determine bit rate and framing type
;get the external switches to determine:
;  PCM input data sampling rate
;  type of audio compression to format for output (MUSICAM/G722)
;  if MUSICAM, the frame bit rate
;  if MUSICAM, ancillary data baud rate

GET_SWITCHES_CD gsbs_03

```

-119-

```

jsr    <getsws

move  x:tstsmpl.y1      ;set PCM data sampling rate code
move  y1.y:smplrite
move  x:tstfirme.y1     ;set type of frame (mono) to code
move  y1.y:frmtype
move  x:tstband.y1      ;set bit allocation sub-band width code
move  y1.y:bndwdth
move  x:tstcode.y1      ;type of encoded output (MUSICAM/3722)
move  y1.y:oputccde
move  x:tstrate.y1      ;set the frame rate i/p code
move  y1.y:frmrate
move  x:tstbaud.y1      ;set ancillary data baud rate code
move  y1.y:baudrate
move  x:tstccs.y1        ;set MPEG-ISO vs old CCS CCQ1000's
move  y1.y:coldccs

;set framing mode led
move  y:frmtype.x0      ;set current frame type
move  x0,y:cpfotyp      ;set current frame type for output to

;indicate mono framing (only frame type supported)
bset  #STEREO_vs_MONO,y:<stereo

;based on sample rate (low or high) set the addresses for various tables:
move  y:smplrite.b
tst   b
jne   <_hi_tables

move  #b_ilc.r0           ;address of b_i table for low rate
move  #fmaplo.r1           ;address of fmap table for low rate
move  #ThrSLBlc.r2         ;address of ThresSLB table for low rate
move  #Thrhldlc.r3         ;address of Threshld table for low rate
move  #cblo.r4              ;address of cb table for low rate
move  #g_cblo.r5             ;address of g_cb table for low rate

;indicate coding at low sampling rate for compression
bclr  #LOW_vs_HIGH_SAMPLING,y:<stereo
jmp   <_set_tables

_hi_tables
move  #b_ilc.r0           ;address of b_i table for high rate
move  #fmaplo.r1           ;address of fmap table for high rate
move  #ThrSLBlc.r2         ;address of ThresSLB table for high rate
move  #Thrhldlc.r3         ;address of Threshld table for high rate
move  #cblo.r4              ;address of cb table for high rate
move  #g_cblo.r5             ;address of g_cb table for high rate

;indicate coding at high sampling rate for compression
bset  #LOW_vs_HIGH_SAMPLING,y:<stereo
_set_tables
move  r0,y:b_i             ;set addr of b_i table selected
move  r1,y:fmap             ;set addr of fmap table selected

```

SUBSTITUTE SHEET (RULE 26)

BAU ORIGINAL

- 120 -

```

move  r2,y:ThressSLB      ;set addr of ThressSLB table selected
move  r3,y:Threshld       ;set addr of Threshld table selected
move  r4,y:cb              ;set addr of cb table selected
move  r5,y:g_cb            ;set addr of g_cb table selected
move  #DbAddTbl_6db,r3
move  r3,y:dbaddtbl

;based on the sampling rate and framing bit rate selected:
;  set the sampling rate code for the ISO frame header
;  set the framing bit rate code for the ISO frame header
;  set the frame size in words and bits
;  set the applicable bit allocation control parameters

move  #sampling,r0          ;addr of sampling rate codes
move  y:smplrite,b          ;offset to sampling code table
tst   b      #1C.n0          ;test for sampling rate of zero
      ; & set register to advance thru table
      ;if code is zero, we're there.

jeq   <_smplcds_
rep   b      (r0)+n0          ;position to selected sampling rate code

_smplcds_
move  y:(r0)+,x0            ;get ISO frame header sampling code
move  x0,y:smplcde          ;save ISO code to encode in frame header
move  y:(r0)+,x0            ;get ISO frame header id bit
move  x0,y:smplidbit        ;set ISO frame header id bit
move  y:(r0)+,x0            ;get mono channel MAXSUBBANDS
move  x0,y:<maxsubs          ;set working MAXSUBBANDS
move  (r0)+,                ;step over dual channel MAXSUBBANDS
move  #4,n0                ;in case of MPEG-ISO
bclr  #0,y:<ccmprsctl      ;CCS compression is not applicable
jclr  #0,y:<oldcccs,_smplcffs_ ;if MPEG-ISO, skip over old CDQ1000's

;encoding old CCS CDQ1000
move  y:(r0)+,x0            ;old CDQ1000 frame header sampling code
move  #smplidbit,r1          ;to check ISO frame header id bit
move  x0,y:smplcde          ;save old code to encode in frame header
jset  #0,y:(r1),_no_compress_ ;if ISO high sampling, no compression
bset  #0,y:<ccmprsct_        ;do CCS compression encoding

_no_compress_
move  y:(r0)+,x0            ;get old CDQ1000 frame header id bit
move  x0,y:smplidbit        ;set ISO frame header id bit
move  y:(r0)+,x0            ;get mono channel MAXSUBBANDS
move  x0,y:<maxsubs          ;set working MAXSUBBANDS
move  (r0)+,                ;step over dual channel MAXSUBBANDS
jmp   <_aftscds_            ;continue

_smplcffs_
;MPEG-ISO encoding
move  (r0)+n0                ;skip over old CCS CDQ1000 values

_aftscds_
move  y:(r0)+,x0            ;get MAXCRITBNDs value @ sample rate
move  x0,y:<maxcritbnds      ;set MAXCRITBNDs at selected sampling
move  y:(r0),x0              ;get NMSKFREQS value @ sample rate

```

- 121 -

```

move  x0,y:<nmskfreqs      ;set NMSKFREQS at selected sampling
move  y:frmrate,b          ;test bit rate to set audi data size
move  #bitrates,r0          ;addr of framing bit rate info
tst   b      #8,no          ;test for rate of zero
      ; & set register to advance thru table
jeq   <_bit_offs_          ;if code is zero, we're there
rep   b
move  (r0)+n0               ;position to selected bit rate code

_bit_offs_
;set the table offset based on sampling rate
move  y:smplrte,b          ;get the sample rate code
tst   b      #4,no          ;test if low sampling rate
      ; & set offset to proper sampling rate
jeg   <_bit_smp_             ;if low rate, addr is set
rep   b
move  (r0)-n0               ;position to selected sample rate

_bit_smp:
jcir  #0,y:<oldccs,_bit_cds_ ;if MPEG-ISO, continue
move  (r0)-                 ;adv to old CCS CDQ1000's code

_bit_cds_
move  y:(r0)-,n1             ;get bit rate code for frame header
jset  #0,y:<oldccs,_aftbcd_ ;if old CCS CDQ1000's, continue
move  (r0)-                 ;skip over old CCS CDQ1000 code

_aftbcd_
move  y:(r0)-,y1             ;selected bit rate frame size in words
move  y:(r0),r2               ;number of audio bits in an output frame
move  n1,y:bitrate           ;audio bit rate code for frame hdr
move  y1,y:<outmus           ;set # of words in a frame
move  r2,y:frmbytes          ;musicam audio portion of frame

;set bandwidths based on sampling rate, bit rate and band width selection
move  y:smplrte,b          ;set bandwidths based on sampling rate
move  y:frmrate,a          ;set bandwidths based on frame bit rate
jsr   <bandwidth
move  y:z3_psych,a          ;get the selected sub-bands, if any
move  a,y:<usedsb            ;set initial used sub-band value
move  #>MINSUBBANDS_CCS,x0  ;set minimum sub-bands to be used
      ;>MAXSUBBANDS_CCS,x0  ;see if subs is too small
      ;& set default value of maximum
cmp   x0,a      ;see if less than maximum sub-bands
jlt   <_default_used_00      ;if less, default the used sub-bands
      ;see if less than maximum sub-bands
jlt   <_after_used_00        ;if less, we're ok

_default_used_00
;default the used sub-bands to max sub-bands
move  x0,y:<usedsb

```

BAD ORIGINAL

- 122 -

_after_used_03

;calculate buffer length controls

```

move  #>2,x1
mpy   x1,y1,a #>1,x1      ;set the mod buffer for 2 frames
asr   a          ;align integer result
move  a0,a
sub   x1,a      ;shift integer result
            ;(frame numb words * 2) - 1

```

;now save the above buffer control values

```

move  a1,y:<outsize          ;set circular buffer ctl for c/p buffer
            ;set the type of stereo intensity code as nominal 4 subbands (not applicable)
move  #>INTENSITY_4,x0      ;stereo intensity code for default of 4
move  x0,y:stintns          ;save for frame header info

```

; Set output write read pointer to something safe since interrupts will
; be on before it is set properly.

```

move  #framebuf,r0           ;address of output encoded frames buffer
move  r0,y:<oprptr           ;set the output read buffer

;set up for ancillary data to be decoded from a framed and transmit via rs232
;a. zero the input data byte counter and bytes for current frame
;b. set address of clock table, baudclk, based on baud rate (0 thru 7)
;c. set table offset by baud rate;
;   (these are standard CDQ2000 set by macro, BAUDCLK, in box_ctl.asm)
;   0 = 300 baud
;   1 = 1200 baud
;   2 = 2400 baud
;   3 = 3200 baud
;   4 = 4800 baud
;   5 = 38400 baud
;   6 = 9600 baud
;   7 = 19200 baud
;d. set transmit enable %for xon/xoff
;e. get and set the clock for baud rate from the table
;f. get and set the max bytes for baud rate from the table
;g. set the data input and output pointers
;h. set receive enable
;i. set receive enable interrupt

```

```

move  #0,x0                  ;zero the received data counter
move  x0,y:<bytecnt          ;zero the byte counter
move  x0,y:<bytesfrm         ;zero the current frame byte counter
move  #baudclk,r0             ;get data baud rate table address
move  y:baudrte.b             ;set to access clock at baud rate
tst   b,.l,.#3,n0             ;test for rate of zero
            ; & set register to advance thru table
jeq   <_baudrte_              ;if code is zero, we're there
rep   b
move  (r0:+n0                 ;position to selected baud rate code
_baudrte_
move  y:.r0,-#2                ;get clock value at baud rate

```

BAD ORIGINAL

```

        .123.

move    y:smplrite,n0
move    #databytes,x0
move    y:(r0+n0),n1
move    n1,y:maxbytes
move    x0,y:<dataiptr
move    x0,y:<dataoptr
movep   r2,x:<<M_SCCR
bset   #M_RE,x:<<M_SCR
bset   #M_RIE,x:<<M_SCR
bset   #M_TE,x:<<M_SCR
                                :now get sampling rate offset
                                :get addr of the data byte buffer
                                :get max byte count at sampling rate
                                :store maxbytes for scixmt to check
                                :address for next byte received
                                :addr for next byte to output to frame
                                :set the clock for selected baud rate
                                :set receive enable
                                :data expected set receive interrupt
                                :set transmit enable

;enable the host command interrupt:
bset   #M_HCIE,x:<<M_HCR

; Set and clear a flag so we can set the scope trigger.
ON_BITALLOC_LED_CD          ;set a different flag for debug
OFF_BITALLOC_LED_CD

; Now form the two pointers to the output buffer.
; frmstrt is the write pointer and frmnext is the read pointer.
; frmstrt is used to point to where the current buffer is for outputting
; data into. This data is a result of the current musicam coding.
; frmnext is used to point to the address for outputting of data
; to the external device.

move    #framebuf,r0
move    y:<outmus,n0
move    y:<outsize,m0
move    r0,y:<frmstrt
move    (r0)+n0
move    r0,y:<oprptr
move    r0,y:<frmnext
move    (r0)-n0
move    r0,y:<frmlast
move    y:<linear,m0
                                :address of the output frame buffer
                                :set the output read ptr
                                :set the output buffer circular ctl
                                :1st frame at start of buffer
                                :advance to start of 2nd frame
                                :set the output read buffer
                                :set the next frame to write into
                                :set up last word addr of curr frame
                                :for block sequence numbering
                                :reset to linear buffer

;set number of fixed bits required, and the number of available bits for audio
jsr    <bitpool
move   x0,y:fixbits           ;save fixed bit count
move   x1,y:audbits           ;save bit count available for alloc

;initialize for receiving data for xpcycho routines
move   #inpcm,r0              ;get the input pcm data buffer
move   r0,y:<ipwptr           ;set start address for input pcm data
move   #xbuf,r0                ;set starting position in x buffer
jsr    <polyaini               ;init the poly analysis filter

; IRQA set to IPL 3, negative edge (lowest priority)
; SSI set to IPL 3
; IRQB set to IPL 3, negative edge (highest priority)
; HOST set to IPL 2
; SCI set to IPL 3
movep  #>SF83f,x:<<M_IPR   ;set int priorities and edges

```

-124-

```

;wait for the dust to settle before pushing onward

; move #>XCODE_STARTUP,a
; jsr <wait

SET_ADC_RESET ;stop A to D calibration

;test MUSICAM versus G722:
; if MUSICAM, go to the TOP of frame processing
; if G722, jump to that routine and restart upon return

move y:oputcde,a ;MUSICAM vs G722
tst a ;if zero,
jeq <_go_on_ ;it's MUSICAM, enter that loop
jsr <g722 ;handle G722

;G722 output selected, boot up XMCRG722 from the low portion of chip

bclr #11,x:<<M_PBD ;clr boot c000 for XMCRG722 boot (0000)
jmp <bootup ;boot in XMCRG722
; jmp <restart ;restart with new switches

_go_on_
;handle MUSICAM encoding

andi #Sfc,mr ;turn on the interrupt system

;main loop thru the frames of data set up by the left and right
; xpsycho dsp for bit allocation and framing by the xcode dsp

top
;!!!dbg
nop
nop
move y:dbgcnt,a
move #>1,x0
add x0,a
move a,y:dbgcnt
jmp <_init1
;!!!dbg

;!!!dg cst bset WATCH_DOG ;tickle the dog
;!!!dg cst bclr WATCH_DOG ;tickle the dog
TOGGLE_WATCH_DOG_CD

;get the external switches to determine if any changes that signal a restart

GET_SWITCHES_CD gsws_10
jsr <getsws
jclr #4,y:<not_appl_lets_go ;!!!debug - remove for normal

;test MUSICAM versus G722:
; if G722, jump to restart
; if MUSICAM, continue

move x:tstcode,a ;MUSICAM vs G722
tst a ;if zero, it's MUSICAM
jne <restart ;it's G722, start over to boot

```

BAD ORIGINAL

-125-

```

;!!!2/8/93      TST_SET_G722_DATA_CD.restart
;!!!2/8/93

;we have to restart with new framing criteria,
;protect the decoding of frames by clearing 2 successive frame

move  y:<frmstart,r6      ;set starting for output buffer
move  y:<outsize,m6       ;set the output buffer circular ctrl
clr   a.
do    y:<outmus,_clear_1  ;clear the 1st frame
move  a,x:(r6)+

_clear_1

;!!!2/8/93      TST_SET_G722_DATA_CD.restart
;!!!2/8/93

jclr  #0,y:<timer,_clear_1 ;check for new frame
bclr  #0,y:<timer
move  y:<frmnext,r6        ;set starting for output buffer
do    y:<outmus,_clear_2  ;clear the 2nd frame
move  a,x:(r6)+

_clear_2

;!!!2/8/93      TST_SET_G722_DATA_CD.restart
;!!!2/8/93

jclr  #0,y:<timer,_clear_2 ;check for new frame
bclr  #0,y:<timer
move  y:<linear,m6         ;restore to linear buffer control
jmp   <restart             ;let's start anew

_lets_go

;initialize stereo control settings to reflect current transmission

jsr   <setctls
jclr  #0,y:<timer,top      ;check for new frame
bclr  #0,y:<timer
bclr  #0,y:<qtalloc        ;clr 0.024/0.036 msec timer bit alloc

;now set the used sub-bands for this frame

move  y:z3_psych,a          ;get the selected sub-bands, if any
move  a,y:<usedsb           ;set initial used sub-band value
move  #>MINSUBBANDS_CCS,x0  ;set minimum sub-bands to be used
cmp   x0,a, #>MAXSUBBANDS_CCS,x0 ;see if subs is too small
      ;& set default value of maximum
jlt   <_default_used_10     ;if less, default the used sub-bands
cmp   x0,a, #>MAXSUBBANDS_CCS,x0 ;see if less than maximum sub-bands
jlt   <_after_used_10        ;if less, we're ok

```

-126-

```

_default_used_18
;default the used sub-bands to max sub-bands
move x0,y:<usedsb

_after_used_19
;set the CCS compression as per control parameter (n_psych)
bclr #3,y:<cmprsc1l ;default as do not use CCS compression
move y:n_psych,a ;get the parameter from the table
move #.5,x0 ;if less than .5, no CCS compress
cmp x0,a ;see if use CCS compression or not
jlt <_no_compress ;if less, do not use CCS compression
bset #3,y:<cmprsc1l ;otherwise, set flag to use CCS compress

_no_compress
;the new data for the next frame is all set, lets do it
jsr <doframe

INTERRUPT_HOST_CD ;inform the host
;pass the MUSICAM encoded frame off for reed solomon encoding
move y:<frmstrt,r0 ;set starting for output buffer
move y:<outsize,m0 ;set the output buffer circular ctrl
move #reedsolbuf,r1 ;set starting for output buffer
jsr <new_rs ;call Reed Solomon encoding routine

;:::dbg
; jmp <top ;:::dbg: skip Reed Solomon
;:::dbg
;copy the reed solomon encode frame into the output frames buffer
move y:<frmstrt,r0 ;set starting for output buffer
move y:<outsize,m0 ;set the output buffer circular ctrl
move #reedsolbuf,r1 ;set starting for output buffer
do y:<outmus._copy_rs
move x:(r1)+,x0
move x0,x:(r0)-
_copy_rs
jmp <top
end start

```

SUBSTITUTE SHEET (RULE 26)

BAD ORIGIN

-127-

```

opt      fc.mex
;
; (c) 1991. Copyright Corporate Computer Systems, Inc. All rights reserved.
; \URDCDSYN\autosmpl.asm: modified to coordinate with BEN's mux
;
; title  'Decoder Auto Determine Sampling Rate'
;
; This routine attempts to determine the sampling rate of MUSICAM frame of
; input data being fed to a MUSICAM decoder. It tries to match on the
; selected bit rate a corresponding sampling rate that are predefined for
; the given units capabilities.
;
;on entry:
;    y:frmrte = indicates which bit rate was selected
;    y:<ctlglgs = NO_LINES bit is set as to whether split frames possible
;    x:maxtries = the number of attempts at framing that should be made
;                  before determining that the input data is not MUSICAM
;
;include 'def.asm'
;include '..\common\ioequ.asm'
;include 'box_cti.asm'
;include 'box_smpl.asm'
;include 'box_tbis.asm'

section highmisc
xdef syncptrn
org yhe:
stauto_yhe
syncptrn    ds    4      ;4 possible sync & hdr patterns
endauto_yhe
endsec

section lowmisc
xdef synccnt
xdef syncmtch
xdef syncwrds
xdef syncbits
xdef syncfirms
xdef synced

org yli:
stauto_yli
synccnt    ds    1      ;count of sync patterns to check
syncmtch   ds    1      ;pattern matched (odd-padded)
syncwrds   ds    -      ;words per frame (if pad diff -1)
syncbits   ds    -      ;bit offset to frame start
syncfirms  ds    -      ;number of frame to sync up on
synced     ds    -      ;count of frames sync'ed

endauto_yli
endsec

section highmisc
;!!!BEN
xdef srchrate
;!!!BEN

```

-128-

```

        xdef    srchtries      ;!!!!BEN
;!!!!BEN
        xdef    maxtries
        xdef    tstsmpl
        xdef    fndbit
        xdef    fndsmpl
        xdef    fndidbit
        xdef    padbit
        xdef    sampletable

        org    xhe:
staute_xhe:
;!!!!BEN
srchrate    dc    0      ;index to rates in sample rate table
srchtries   dc    0      ;failure counter of auto sample attempts
;!!!!BEN
maxtries    dc    0      ;current auto determine max tries
tstsmpl     dc    0      ;sample code under test
fndbit      dc    0      ;bit rate code from frame header
fndsmpl     dc    0      ;verify found sampling rate selection
fndidbit    dc    0      ;verify found sampling rate id bit
padbit      dc    0      ;save padding bit from the header

        SAMPLETABLE      ;table for sample rate auto determination

endaute_xhe
endsec
org    phe:
autosample

        CLR_DAC_RESET    ;clear the DAC reset line to mute output

;!!!!BEN
;turn off the interrupt system
;;
;;    ori    #S03.mr
;;
;Now set priorities of the IRQA and SSI peripherals
;IRQA priority = 2
;IRQB priority = 3
;SSI priority = 2
;SCI priority = 2
;;
;movep  #>Sa03e,x:<<M_IPR      ;set int priorities and edges
;!!!!BEN

_auto_AA:
        jset    #ACTONEXTFRAME,y:<process,_auto_continue

;build up the frame length table based on the selected bit rate
        move   #sampletable,r0      ;addr of sample rate frame lengths
        move   #AUTOBYSAMPLE,rc      ;set auto sample offset to next rate
        move   x:srchrate.b        ;get next rate index to search for
        tst    b                   ;see if 1st sample rate in table
        jeq   _auto_BB              ;if so, skip address adjustment

```

SUBSTITUTE SHEET (RULE 26)

BAD ORIGINAL

129

```

do      b,_auto_BB
move   (r0)+n0 ;for index count, adj table addr
;advance to next sample rate

_auto_BB

;!!!BEN
;:for the number of sampling rates supported, set table of frame lengths
;:do      #NUMSAMPLERATES,_auto_900
;:7/12/94: test sampling rate as not applicable to current project
;:move   r0,y:<svereg ;save current table address
;:move   x:(r0)+.b ;get rate applicable code (0 = APPLIES)
;:bclr   #1,y:oldccs ;clear y:oldccs frames CDQ1000 flag
;:tst    b ;see if not applicable (-1 = N/A)
;:jlt    _auto_800 ;if N/A, go to try next sampling rate

;now test for framing on old CDQ1000 low sampling rate old frames
;:jeq    _auto_A ;if zero, not old ccs CDQ1000 frames
;:bset   #0,y:oldccs ;indicate old CCS
;:bset   #1,y:oldccs ;indicate old CDQ1000 frames
;:bset   #DECOMPRESS_PACKED,y:<ctlflgs ;handle CCS compression

_auto_A

;get the MUSICAM frame header ID bit that indicates high vs low sampling rates
;:move   x:(r0)+.x0 ;get the high/low rate hdr id bit
;:move   x0,y:smplidbit ;save for translate rate code
;:move   r0,r1 ;address of entries at sample rate

;translate the raw bit rate code to the internal rate index code
;:based on whether the sampling rate is high (y:smplidbit 1=high) or low (0)
;:and validate that the rate is supported by the software and/or hardware
;:move   #translaterates,r0 ;addr of the translation table
;:move   y:rawrate,n0 ;to offset to translated index
;:nop
;:move   (r0)+n0 ;pos to bit rate translate 1st value
;:move   (r0)+n0 ;pos to bit rate translate 2nd value
;:move   y:smplidbit,n0 ;low (0) or high (1) sample rate select
;:move   #>-1,a ;to see if not supported
;:move   y:(r0+n0),x0 ;get the translated rate index code
;:cmp    x0,a ;see if not supported rate
;:jne    _auto_800 ;not supported, try next sampling rate

;set the supported framing bit rate table index code
;:move   x0,y:frmrate ;bit rate index code

;set up the framing patterns table at sampling rate/framing bit rate
;:move   #AUTOBYBITRATE,n1 ;numb parameters per bit rate
;:move   y:frmrate,b ;get the defined bit rate
;:tst    b ;test if code zero
;:      x:(r1)+,x0 ;& set table sample rate code
;:      auto_00 ;if zero, skip addr adjustment
;:rep    b ;position to selected bit rate

```

-130-

```

move  (r1)+n1
_auto_00
move  x0,x:tstsmpl ;save sample rate code
;build up the table of framing patterns at this sample/bit rate
move  #syncptrn,r2 ;table of framing patterns to match.
;set at least the 1st two patterns: unpadded and padded (possibly)
move  x:(r1)+,b      ;get 1st defined framing pattern
tst   b      b,x0    ;if 1st pattern is zero, not valid
; & save 1st defined framing pattern
;bit rate not supported @ sample rate
;insert the pattern in test table
move  x:(r1)+,b      ;get 2nd defined framing pattern
tst   b      #>1,x1    ;if pattern zero (NO padding possible)
; & set pattern count to 1 (at least)
;if zero, use 1st pattern over again
;else, use the padded framing pattern
;set pattern count to 2
move  x0,y:(r2)+      ;insert 2nd pattern in test table
;now if split mono framing is possible, set up to look for those frames
jclr  #NO_LINES,y:<ctlflgs,_auto_20 ;NOT appl if one cr both lines
move  x:(r1)+,b      ;get 3rd defined framing pattern
tst   b      b,x0    ;if pattern zero (NOT split frames)
; & in case of duplication as 4th
;if zero, NOT eligible for split frames
;insert 3rd pattern in test table
move  x:(r1)+,b      ;get 2nd defined framing pattern
tst   b      #>3,x1    ;if pattern zero (NO padding possible)
; & set pattern count to 3
;if zero, use 1st pattern over again
;else, use the padded framing pattern
;set pattern count to 4
;insert 4th pattern in test table
_auto_20
;set count of framing patterns inserted in the framing pattern table
move  x1,y:<synccnt ;set the pattern count for framing
;get the frame length values at this sample/bit rate
move  #framevalues,r0 ;addr of sample rate values
move  #FRAMEBYSAMPLE,n0 ;numb parameters per sample rate
move  x:tstsmpl,b      ;to see if need to adjust address
tst   b      ;if code 0, no need to shift address
jeq   _auto_40 ;if 0, get the 3 parameters
;adjust the table address to proper sampling rate parameters
rep   b
move  (r0)+n0

```

-131-

```

_auto_40
move #FRAMEBYBITRATE,n0 ;numb parameters per framing bit rate
move y:frmrate,b ;test bit rate to set audio data size
tst b ;if code 0, no need to shift address
jeq _auto_50 ;if 0, get the parameters

;adjust the table address to proper framing bit rate parameters at sample rate

rep b
move (r0)+n0

_auto_50
move y:(r0)+.r1 ;get the words per frame at rate
move r1,n1 ;to calc circular doubled buffer eti
move (r0)+ ;skip the bit count per frame
move (r1)+n1 ;double framing buffer
move (r1)- ;for circular double buffer ctrl
move r1,y:frmmod ;save framing circ buffer ctrl
move y:(r0)+.b ;get any padded frames DIFF value
tst b ;to see if word count adj needed
tst n1,r1 ;& restore frame length in words

jeq _auto_60 ;decrement word count if padded

move (r1)-

_auto_60
move r1,y:<syncwrds ;set the words per unpadded frame
move y:(r0)+.x0 ;get any unpadded frame extra bits
move x0,y:<syncbits ;set any unpadded frame extra bits
move #0,r3 ;to zero the failure counter
move r3,x:srchtries ;zero the failure counter
bcir #0,y:<protect ;start looking for CRC protection
bcir #0,y:privacybit ;start looking for privacy bit off

_auto_70
;!!!!BEN
;turn off the interrupt system
;ori #503,mr

;initialize for the interrupt routine to try to frame

move x:srchtries,r3 ;current failuer counter
move #0,x0 ;clear all bits
move (r3)+ ;increment attempt ctr
move r3,x:srchtries ;save increment failure counter
move x0,y:<inpstat ;flags to control i/p routine
move #2,y:<inpstat ;flag to do pad framing
move y:frmmod,a0 ;for framing buffer size
move a0,y:<inpsize ;store for ssirec rtn to store
move #>AUTO_FRAMES,y1 ;# of frames to match
move y1,y:<syncfirms ;set number of frames to sync
move x0,y:<synced ;zero the synced frame counter
move #syncbuf,x0 ;address of the input buffer
move x0,y:<inpwptr ;set the input write pointer

;!!!!BEN
;before turning on the interrupts, restart the input data stream process
;that inputs bits to form 24-bit wrds

```

-132-

```

; move #Bit1T6In,r7 ;init the bit input buffer ptr
; andi #$fc, mr ;turn on the interrupt system
; hang out here until framed or failed
; _auto_80
; bset WATCH_DOG ;tickle the dog
; bclr WATCH_DOG ;tickle the dog
; bset #AUTONEXTFRAME,y:<process

;!!!!BEN:perform old ssirec auto sampling on current frame

_auto_continue
;we are now attempting to frame:
;if start of "syncing" (bit 3 not set)
; set 1st word of pair to check
; set starting word offset
; set flag to set 2nd word
; continue to react when 2nd word to check comes in
;else,
; see if waiting for the 2nd word or counting looking for the next sync
    move y:frmcurr,r4 ;set start of the frame addr
    move y:frmmod,m4 ;set circular buffer 2 frames

_auto_CC
;start looking for framing pattern
    jset #3,y:<inpstat,_auto_35 ;we have set the 1st word, continue
    clr a r4,y:wrdooff ;init for the 2 words to check
    move x:(r4)+,al ;& save initial start word offset
    bset #3,y:<inpstat ;set 1st word to check (incr write ptr)
    move #0,r2 ;flag to check the 2nd word
    move #0,r1 ;start count of words looking for sync
    jmp _auto_CC ;try 2nd word

;if waiting for 2nd word to check (bit 4 not set),
; put new word in a0 to look for the 24 bit pattern
; start the bit offset counter
; loop through 24 bits over 1st and 2nd word trying to match one
; of the defined sync patterns
;else,
; we found a pattern and are trying sync up on the next frame

_auto_35
    jset #4,y:<inpstat,_auto_105 ;counting to check next frame sync
    move x:(r4),a0 ;set the 2nd word to search
    move #0,r1 ;init the bit offset counter
    do #24,_auto_65

;see if current offset contains a valid sync pattern
    move a1,b ;current bit offset pattern
    move #syncptrn,no ;addr of array of sync patterns
    move #0,r0 ;offset to 1st pattern

```

-133-

```

;loop through the available sync patterns

    do      y:<synccnt,_auto_55
    move   y:(r0+n0),x0      ;get the next sync pattern to check
    cmp    x0,b                ;see if pattern matches
    jne    _auto_45            ;if not, try next pattern

;we found a framing pattern, set the indication and break out to proceed

    bset   #4,y:<inpstat      ;indicate the match
    endo
    endo
    jmp    _auto_65            ;end y:<syncnt loop
                                ;end #24 loop
                                ;we matched the pattern

_auto_45

;try the next framing pattern

    move   (r0)+

_auto_55

;try the next bit for a match of a framing pattern

    asl    a      (r1)+      ;shift left into al
                                ; & increment the bit shift counter

_auto_65

;if the pattern was not matched.
; set the next word as the offset
; increment the address for the next word
; exit the interrupt routine and wait for a new 2nd word to check

    clr    a      (r2)+      ;zero the sync'ed frames counter
                                ;& incr count of words looking for sync
    jset   #4,y:<inpstat,_auto_75  ;if match, set up to check next frame
    move   y:<syncwrds,a          ;get number of words per frame
    move   #>FRAME_OVERAGE,x0      ;to add some cushion to frame length
    add    x0,a      r2,x0        ;add cushion to frame length
    cmp    x0,a      r4,y:wrloff  ;test more than frame checked for sync
                                ; & save possible new start word offset

;if more than a full frame has been searched without finding SYNC:
; we failed at framing at this sampling/bit rate

    jlt    _auto_155            ;indicate failure at sample/bit rate
    move   x:(r4)+,al            ;set new 1st word to check (incr ptr)
    jmp    _auto_CC              ;try new 2nd word

_auto_75

;frame matches a sync pattern:
; update the sync'ed frame counter
; save the sync pattern match index to test for padding or not
; store the new bit offset to start this frame
; set the address and offset for the next frame
; see if padding needed.

```

-134-

```

move    a,y:<synced           ;update the sync'ed frame counter
move    r0,y:<syncmtch        ;save matched pattern index
move    r1,y:bitoff           ;save the bit offset
move    y:wrloff,r0          ;address start last frame
move    y:firmmod,m0          ;set circular buffer
move    y:<syncwrds,n0          ;words to next frame
move    y:bitoff,a            ;get the bit offset start
move    (r0)+n0               ;address for next frame start
move    y:<syncbits,x0          ;get unpadded frame extra bits
add     x0,a     #>PAD_SLOT,x0 ;add extra bits to offset
add     x0,a     ; & set up for any needed padding
jclr
add     x0,a     ;match index even, NOT padded
add     x0,a     ;add the padded bits

_auto_85
;see if bits exceeds full word and adjust
move    #>24,x0           ;24 bits per word
cmp    x0,a     ;see if next address needed
jlt    _auto_95          ;if offset within word, continue
sub    x0,a     (r0)+       ;adjust the bit offset by full word
; & increment the start address

_auto_95
;set address and bit offset to match the next frame
move    r0,y:wrloff          ;start next frame word address
move    a,y:bitoff           ;start next frame bit offset
move    (r4)+                ;advance the write pointer
move    y:linear,m4          ;restore as a linear buffer
move    y:linear,m0          ;restore as a linear buffer
bclr    #5,y:<inpstat        ;clear reached frame indicator
rts

_auto_105
;if ready to check the new frame as it comes in
; test if expected frame start address has been reached
; if so, set indicator to check the next word received (2nd in the frame)
; otherwise, keep accepting frame words into buffer
;else
; check for the pattern in the 1st and 2nd word (latest received)
jset    #5,y:<inpstat,_auto_115 ;to test if frame start addr hit
move    r4,x0               ;address to match
move    y:wrloff,a           ;see if address hit
cmp    x0,a     (r4)+       ; & increment the write pointer
jne    _auto_155          ;if not, frame length problem

;we have the 1st word of the frame
; set indicator to check 2nd word for framing pattern
bset    #5,y:<inpstat        ;indicate check next word for pattern
jmp     _auto_CC            ;to check 2nd word

_auto_115

```

-135-

```

;we now have the 2 words to check this frame for framing
clr    a      #>1,x1      ;clear the register to align pattern
move   x:(r4)-,a0      ;& set to increment frame match count
move   x:(r4)+,a1      ;retrieve 2nd word (back up to 1st)
move   x:(r4)+,a1      ;retrieve 1st word (forward to 2nd)

;if a bit offset, shift over the expected bits to align the pattern
move   y:bitoff,b      ;to see if a shift is needed
tst    b      ;see if zero
jeq   _auto_125      ;if so, skip the shift

;shift left to align pattern in a1
do    b,_auto_125
    asl   a
    _auto_125

;see if current offset contains a valid sync pattern
move   a1,b      ;to test shifted pattern from frame
move   #syncptrn,n0  ;addr of array of sync patterns
move   #0,r0      ;offset to 1st pattern
bclr   #6,y:<inpstat  ;indicate no match yet

;loop through the available sync patterns
do    y:<synccnt, auto_145
    move   y:(r0+n0),x0  ;get the next sync pattern to check
    cmp    x0,b      ;see if pattern matches
    jne   _auto_135      ;if not, try next pattern

;we found a framing pattern, set the indication and break out to proceed
bset   #6,y:<inpstat  ;indicate the match
enddo
jmp    _auto_145      ;end y:<synccnt loop
                      ;we matched the pattern

_auto_135

;try the next framing pattern
move   (r0)+

_auto_145

;if not a match, we are not framed, try again via framit or autosmpl rtn
jclr   #6,y:<inpstat,_auto_155

;we did match a framing pattern
move   y:<synced,a      ;get count of frames sync'ed so far
add    x1,a      y:<syncfrms,x1  ;increment count
      ;& set to test if limit reached
cmp    x1,a      y:bitoff,r1  ;see if sync frame count reached
      ;& set the bit offset register

```

-136-

```

jlt    _auto_75      ;not at limit. go set up for next frame

;we are now considered framed
; indicate OK
; put bit offset for this new frame in proper register
; put address offset for this new frame in proper register
; set the data gathering correctly
; exit the interrupt routine

clr    a    #>1,x0      ;a=0 indicates we're framed
; & set to set flag to gather data
move   y:bitoff,r3      ;r3 is expected to have the bit offset
move   y:wrdooff,b      ;address of the last matched frame start
move   #syncbuf,x1      ;starting address of input buffer
sub    x1,b  ;!!!BEN: (r4)+ ;calculate the start offset into buffer
move   b,y:wrdooff      ;increment the input write pointer
move   b,r5              ;save buffer address start word offset
move   x6,y:<inpstat    ;r5 is expected to have address offset
jmp    _auto_160         ;set flag for normal data gathering
                        ;done with auto sample this sample rate

_auto_155
;failed to frame, indicate to the framit or autosmpl routine to try again
bset   #8,y:<inpstat

_auto_160
;!!!BEN:perform old ssirec auto sampling on current frame
jset   #0,y:<inpstat,_auto_90 ;framing found
jset   #8,y:<inpstat,_auto_100 ;conclusion has been as not framed
jmp    _auto_80             ;continue waiting for result

;_auto_90
;we have successfully framed the correct number of frames in a row
; and therefore we found our sampling rate

;!!!BEN enddo
bset   #AUTOSAMPLEPROCESS,y:<process ;indicate auto sampling done
clr    a                  ;indicate success to caller
move   y:linear,m4        ;restore as a linear buffer
rts               ;return with sample rate found

_auto_100
;!!!BEN
;:we did not frame at that last sample rate, try the next one
;:turn off the interrupt system
;:
ori    #503,mr
nop.
nop.
nop.
nop.
nop.
move   x:srcntries,x0    ;number of tries at sample rate
move   r3,x0              ;number of tries at sample rate

```

.137.

```

move    #>MAX_AUTO_TRIES,a      ;get tolerance ctr
cmp     x0,a                   ;see if time to try next sample rate
jgt     _auto_70                ;not yet make another try

;see if the pass looking for frames with privacy bit not set

move    #privacybit,r3          ;addr of privacy bit flag
nop
jset    #0,y:(r3)._auto_108    ;if tried privacy, check protection

;now try looking for a frame header with the privacy bit set

move    #syncptrn,r3           ;modify table of sync patterns
bset    #0,y:privacybit        ;indicate privacy bit set

;for the number sync patterns set the privacy bit set

do     y:<synccnt,_auto_102
bset    #0,y:(r3)+

_auto_102

;restart the attempt counter for the new sync patterns

move    #0,r3
move    r0,x:srchtries         ;zero the failure counter
jmp     _auto_70                ;now make tries with privacy bit set

_auto_108

;see if the pass looking for frames without CRC protection was done
;if so, try next sampling rate

jset    #0,y:<protect,_auto_800 ;if no CRC done, try next sampling rate

;now try looking for a frame header without the CRC protection

move    #syncptrn,r3           ;modify table of sync patterns
bset    #0,y:<protect          ;indicate NO CRC protection
bclr    #0,y:privacybit        ;reset try with privacy bit set to 0

;for the number sync patterns set the NO protection bit

do     y:<synccnt,_auto_110
bset    #8,y:(r3)              ;set the protect bit
bclr    #0,y:(r3)+              ;clear the privacy bit

_auto_110

;restart the attempt counter for the new sync patterns

move    #0,r3
move    r0,x:srchtries         ;zero the failure counter
jmp     _auto_70                ;now make tries without CRC bit

;7/12/94: added label to skip to next sampling rate if not applicable

_auto_800

;this sampling rate did not match, try the next table entry

```

-138-

```
;!!!BEN
;; move y:<svereg,r0      ;restore sample table address
;; move #AUTOBYSAMPLE.n0  ;set auto sample offset to next rate
;; nop
;; move (r0)+n0            ;advance to next sample rate

;!!!BEN: increment the current sample rate table index to try next sample rate
bclr #AUTONEXTFRAME,y:<process ;to start next sample rate entry
move x:srchrate,b      ;to increment table entry
move #>1,x0            ;increment
add x0,b #NUMSAMPLERATES,x0 ;increment search index
cmp x0,b b:x:srchrate ;see if table totally searched
jlt _auto_AA            ;& in case, save new search index
                        ;if less than max, try new table entry

_auto_900
;we failed to determine the sampling rate, indicate failure to caller
bset #AUTOSAMPLEPROCESS,y:<process ;indicate auto sampling done
move #>-1,a              ;indicates failure
move y:linear,m4          ;restore as a linear buffer
rts
```

-139.

```
opt    fc

; (c) 1991. Copyright Corporate Computer Systems, Inc. All rights reserved.
; \URDCDSYN\getancda.asm: BEN y:<linear, y:frmmod(inpsize)

; This routine decodes the ancillary data bytes for output to rs232 i/f.

; on entry
;     r6 = current offset in output array
;     y:dataptr = address in data byte input buffer to start from
;     y:bytecnt = count of bytes in input buffer not yet transmitted

; on exit
;     a = destroyed
;     b = destroyed
;     y0 = destroyed
;     y1 = destroyed
;     r0 = destroyed
;     r1 = destroyed
;     r2 = destroyed
;     r3 = destroyed
;     r4 = destroyed
;     n4 = destroyed

include 'def.asm'
include '..\common\ioequ.asm'
include 'box_ctl.asm'

section bytebuffer
xdef  databytes

org   yli:
stgetancda_yli
databytes    ds    DATABUflen      ;buffer for bytes received
endgetancda_yli
endsec

section highmisc
xdef  anctype
xdef  baudrte
xdef  dataiptr
xdef  dataoptr
xdef  bytecnt
xdef  maxbytes
xdef  savea0
xdef  savea1
xdef  savea2
xdef  padbytes

org   yhe:
stgetancda_yhe
anctype    ds    1      ;type of count field after audio data
;           0 = 3 bit padded byte count
;           1 = 8 bit data byte count
baudrte   ds    1      ;data baud rate code from switches
dataiptr   ds    1      ;ptr for next byte decoded from frame
```

-140-

```

dataoptr    ds    1    ;ptr for next byte to transmitted to rs232
bytecnt    ds    1    ;count of bytes yet to be output to rs232
maxbytes   ds    1    ;tolerance check of bytecnt for scixmt
savea0     ds    1    ;save reg a0 for scixmt
savea1     ds    1    ;save reg a1 for scixmt
savea2     ds    1    ;save reg a2 for scixmt
padbytes   ds    1    ;hold pad bytes from the frame

endgetancda_yhe
endsec

org    phe:
getancdata

;clear the ancillary data problem for old CCS frames

bclr  #2,y:oldccs

;set address of type of count to extract:
;    padded bits byte count OR data byte count
move  #ancstype,r4          ;addr of type of count field

;do not decode ancillary data from a reused saved frame
jset  #USE_SAVED,y:<ctlflgs,_ancd_90; if not reused, continue
;see if data byte count, and if so, read byte count and then bytes
jset  #0,y:(r4),_ancd_78    ;if byte count, get data byte count
;set the end of the MUSICAM portion of the full frame values
move  y:frendwd,r0          ;normal MUSICAM frame last word address
move  y:frendbt,n0          ;normal MUSICAM frame last bit offset
move  y:frmmod,m0           ;set circular buff to addj addr
move  m0,m1                  ;set circular buff to addj addr
move  #>-1,x0                ;init the pad bytes value
move  x0,y:padbytes

;test if room remaining in the frame to read the CCS ancillary data pad
; byte count
move  r0,r1                  ;get addr of last word into proper reg
move  r6,a                    ;to test next addr to decode
move  (r1)-                  ;to see if last word being decoded
move  r1,x0                  ;to test last frame word address
cmp   x0,a      #>BITSFORPADDING,x1 ;see if about to decode last
                                ; & set numb bits in pad byte cnt
jne   _ancd_00                ;if not, test room from curr decode word

;decoding of the last word in the frame is in progress.
; see if sufficient bits remain to get the padded byte count
move  #>24,b                  ;get bits per word
move  y:<sc,x0                ;get undecoded bits count in last word
sub   x0,b      n0,x0          ;calc bits decoded from last word so far
                                ; & get total bits in that last word
neg   b                      ;make bits already decoded negative

```

-141-

```

add  x0,b      ;add total bits in last word
cmp  x1,b      ;see if enough bits remain
;:::dbg jlt  _ancd_85  ;if not it's not CCS, no ancillary data
jge  _ancd_05  ;if sc, do ancillary data

nop
nop
nop
nop
nop
nop
jmp  _ancd_85  ;if not it's not CCS, no ancillary data

_ancd_00
;test the next to last word address to test remaining bits - offset to last
move  (r1)      ;back up to next to last word addr
move  r1,x0      ;to test next to last vs next addr
cmp   x0,a      ;see if next is next to last
jne   _ancd_05  ;if not at next to last, do ancillary

;see if remaining bits in current (next to last) word being decoded
;plus the number of bits in the last word have enough bits for pad byte cnt
move   y:<sc,b  ;get undecoded bit cnt curr decode word
move   n0,x0      ;get total bits in that last word
add    x0,b      ;add total bits to remaining bits cnt
cmp   x1,b      ;see if enough bits left in the frame
;:::dbg jlt  _ancd_85  ;if not, it's not CCS no ancillary data
jge  _ancd_05  ;if sc, do ancillary data

nop
nop
nop
nop
nop
nop
jmp  _ancd_85  ;if not, it's not CCS no ancillary data

_ancd_05
;get the count of pad audio bytes from the frame
move  #masktbl,r2  ;numb bits in pad byte count
move  #BITSFORPADDING,n4  ;get hi order bit mask index
move  n4,n2  ;get pad byte count from frame
jsr   getvalue  ;mask off high order one's
move  y:(r2+n2),x1  ;mask off high order one's
and   x1,a      ;& set end of frame bit offset

move  a1,a      ;clean up for a zero test
move  a,y:padbytes  ;save the retrieved pad byte count
;tst   a,y:dataiptr,x5  ;test if any pad bytes included
;      ;& set addr of next byte to be stored
;jeq   _ancd_40  ;no pad bytes in frame, go decode data

;adjust end of frame for padded bytes (8 bits per byte)
move  #>8,x1  ;set up bits in a data byte
move  a1,y1  ;get count of pad bytes
mpy   x1,y1,a #>24,x1  ;mult by 8 bits per byte
;      ;& set bits per word

```

-142-

```

        asr    a      r6.b      ;align integer result
        move   a0.a      ; & get next decoded word addr
        ;shift integer result

        _ancd_10
        cmp    x1.a      ;if a full word of padding remains
        jlt    _ancd_20  ;if not, go adjust the bit offset
        move   r0.y0      ;to see if at next decode word
        cmp    y0.b      ;see if next to decode reached
        ;!!!dbg jeq    _ancd_89  ;if so, no data to decode
        jne    _ancd_15  ;if not, keep checking
        nop
        nop
        nop
        nop
        jmp    _ancd_89  ;if so, no data to decode

        _ancd_15
        sub    x1.a      (r0)-  ;sub full 24 bits,
        jmp    _ancd_10  ; & back off one word in end address
        ;try again

        _ancd_20
        ;now back off the number of bits

        cmp    x0.a      x0.b      ;offset vs rest of pad bits
        jle    _ancd_30  ; & offset to b reg for adjustment
        move   r6.b      ;if less or equal, don't adjust
        cmp    y0.b      x0.b      ;get next decoded word addr
        ;see if next to decode reached
        ; & offset to b reg for adjustment
        ;!!!dbg jeq    _ancd_89  ;if so, no data to decode
        jne    _ancd_25  ;if not, data to decode
        nop
        nop
        nop
        nop
        nop
        jmp    _ancd_89  ;if so, no data to decode

        _ancd_25
        add    x1.b      (r0)-  ;adjust offset by bits for full word
        ; & back off one more word address

        _ancd_30
        ;adjust the bit offset by the remaining pad bits

        move   a,x0      ;get the remaining pad bits
        sub    x0,b      ;calculate new bit offset
        move   b,n0      ;save approx end of anc data offset

        _ancd_40
        ;now get the bytes and store in the buffer for the trasmit interrupt

        move   #DATABUFLEN-1,m5  ;circular buffer
        move   #BITSPERBYTE,n4  ;number of bits to decode from frame
        move   n4,n2  ;get hi.order bit mask index

```

BAD ORIGINAL

-143-

move #0,r3 ;this is the decoded byte counter

_ancd_50

;as long as there is room for a byte to be decoded, do it

```

move r6,r1 ;curr next frame word address
move #>BITSPERBYTE,x1 ;set up bits in a data byte
move (r1)- ;next frame word addr - 1 = curr addr
move r0,a ;get frame end word addr
move n0,y0 ;get end bit offset in frame end word
move r1,x0 ;to compare curr frame word to end addr
cmp x0,a y:<sc,b ;is curr frame word equal end frame word
jne _ancd_60 ;& get bit offset into curr frame word
               ;if not end frame word, try next to last

```

;since we've decoded into the last word in the frame,

;subtract remaining bit in curr word from 24 to determine how many have
;been decoded

;subtract the used bits from the last word bits available

```

move #>24,a ;bits per word to be sub from
sub b,a y0,b ;subtract y:<sc from 24 to get used cnt
               ;& get last word bits available
sub a,b ;sub used bit cnt from bits available
jmp _ancd_70 ;see if another byte can be decoded

```

_ancd_60

;since we have not reached the last frame word, we must see if we're at
;the next to last frame, and if not, keep decoding ancillary data bytes

```

move r0,r1 ;end frame word address
nop ;this pains me
move (r1)- ;back up to next to last addr
move r1,a ;for comparison
cmp x0,a ;is curr frame word - end - 1 frame word
jne _ancd_75 ;if not, decode the next data byte

```

;we have reached the next to last frame word,

;add bits from the last frame word to those remaining in this byte
;if there is a byte's worth of bits, decode another ancillary data byte

add y0,b ;add number of bits in last word

_ancd_70

```

cmp x1,b ;see if a byte fits in the bits left
jlt _ancd_80 ;no more bytes, go update byte count

```

_ancd_75

;there is room for another byte, let's get it

```

jsr getvalue ;retrieve the next byte from the frame
move y:(r2+n2),x1 ;mask off high order one's
and x1,a (r3)+ ;mask off high order one's
               ;& incr byte counter

```

;insert the byte into the transmit buffer

BAD ORIGINAL

-144-

```

move  a1,y:(r5)+           ;put the byte out

;test to see that did not exceed baud rate byte count

move  r3,y0
move  y:maxbytes,a
cmp   y0,a
jlt   _ancd_85
jmp   _ancd_50

;ancd_78

;get the count of ancillary data bytes in the frame

move  #BITSPERBYTE,n4
move  #masktbl,r2
move  n4,n2
jsr   getvalue
move  y:(r2+n2),x1
and   x1,a  #0,r3
move  a1,a
tst   a      y:dataptr,r5
jeq   _ancd_90

;make sure the data byte count is valid vs the max bytes at this baud rate

move  y:maxbytes,x0
cmp   x0,a
jgt   _ancd_85

;now get the bytes and store in the buffer for the transmit interrupt

move  #DATABUFLEN-1,m5      ;set circular buffer

;get the count of ancillary data bytes in the frame
;bytes are stored in the reverse order received by encoder

do    a,_ancd_80

;get the next ancillary data byte

jsr   getvalue
move  y:(r2+n2),x1
and   x1,a  -(r3)+

;insert the byte into the transmit buffer

move  a1,y:(r5)+           ;put the byte out

;temporarily disable the interrupt for data received

bcir  #M_TIE,x:<<M_SCR
nop
nop

```

BAD ORIGINAL

SUBSTITUTE SHEET (RULE 26)

.145-

nop

;while waiting for interrupt to take effect:
; make a tolerance check of the frame's alignment to make sure
; we haven't decoded more data bytes than is possible
; if we have decoded too many bytes,
; skip the junk just decoded by ignoring the results of this frame

move r3,y0 ;count cf data bytes just decoded
move y:maxbytes,a ;maxbytes tolerance decoded check
cmp y0,a y:bytecnt,a ;check for frame alignment error
jlt _ancd_85 ;& get latest byte cnt of unsent bytes
;skip if too many bytes decoded

;interrupt should now be disabled and we can safely update count of unsent bytes
add y0,a r5,y:dataiptr ;add count of bytes just framed
; ; save addr of next byte next frame
move a,y:bytecnt ;save new unsent byte count
jmp _ancd_89 ;reset interrupt

_ancd_85

;a problem decoding ancillary data may indicate a stream of frames from
; some other manufacturer
; or,
; if the frames are from a CCS encoder that is encoding old CCS CDQ2000
; two-channel frames at a low bit rate that is incorrectly using
; the wrong allowed table BUT, has an old CCS CRC-16 checksum

;!!!dbg

nop
nop
nop
nop
nop

;!!!dbg

jset #CRC_OLD_vs_NEW,y:<ctifigs,_ancd_89 ;if ISC CRC, continue

;!!!dbg

nop
nop
nop
nop
nop

;!!!dbg

bset #2,y:oldccs ;show problem to switch to old CCS

_ancd_89

;turn the transmit byte interrupt back on

bset #M_TIE,x:<<M_SCR ;enable transmit interrupt

;return after all bytes decoded and counted

move y:linear.m0 ;uncircular buffer
move m0,m1 ;uncircular buffer
move m0,m5 ;uncircular buffer

_ancd_90



RTS

-146-

SUBSTITUTE SHEET (RULE 26)

-147-

```

opt    fc

; (c) 1991. Copyright Corporate Computer Systems, Inc. All rights reserved.

; \URDCDSYN\getbal.asm: BEN y:<frmtype y:<sibound

        title  'Get bit allocations'

; This routine is used to get the bit allocations of each of the sub-bands.

; It is from the ISO standard.

; sub-band 0 - 10 use 4 bits (11 * 4 = 44 bits)
; sub-band 11 - 22 use 3 bits (12 * 3 = 36 bits)
; sub-band 23 - 26 use 2 bits ( 4 * 2 = 8 bits)
;                                ( total = 88 bits)

; on entry
;      r0 = address of bit allocation array for both left and right channels
;      r6 = current offset in the input array
;      n6 = base address of the input array
;      y:<maxsubs = MAXSUBBANDS at sampling rate and bit rate
;      y:sc = shift count of current input word
;      y:frmtype = full stereo, joint stereo or mono
;      y:sibound = joint stereo sub-band intensity bound
;      x:crcbits = accumulator of bits covered by CRC-16 routine
;                                (bit allocation bits are accumulated)

; on exit
;      r6 = updated
;      y:sc = updated

;      a = destroyed
;      b = destroyed
;      x0 = destroyed
;      x1 = destroyed
;      y0 = destroyed
;      y1 = destroyed
;      r0 = destroyed
;      r1 = destroyed
;      r2 = destroyed
;      r4 = destroyed
;      n4 = destroyed

        include 'def.asm'

        section highmisc
        xdef    masktbl
        xdef    tbl

        org    yhe:
stgetbal_yhe

        masktbl
        dc    $000000
        dc    $000001
        dc    $000003
        dc    $000007
        dc    $00000f
        dc    $00001f

;place holder in mask table
;mask table for 1 bit getvalue
;mask table for 2 bit getvalue
;mask table for 3 bit getvalue
;mask table for 4 bit getvalue
;mask table for 5 bit getvalue

```

SUBSTITUTE SHEET (RULE 26)

BAD ORIGINAL

-148-

```

ac    $00003f      ;mask table for 5 bit getvalue
dc    $00007f      ;mask table for 7 bit getvalue
dc    $0000ff      ;mask table for 8 bit getvalue
dc    $0001ff      ;mask table for 9 bit getvalue
dc    $0003ff      ;mask table for 10 bit getvalue
dc    $0007ff      ;mask table for 11 bit getvalue
dc    $000fff      ;mask table for 12 bit getvalue
dc    $001fff      ;mask table for 13 bit getvalue
dc    $003fff      ;mask table for 14 bit getvalue
dc    $007fff      ;mask table for 15 bit getvalue
dc    $00ffff      ;mask table for 16 bit getvalue
dc    $01ffff      ;mask table for 17 bit getvalue
dc    $03ffff      ;mask table for 18 bit getvalue
dc    $07ffff      ;mask table for 19 bit getvalue
dc    $0fffff      ;mask table for 20 bit getvalue
dc    $1fffff      ;mask table for 21 bit getvalue
dc    $3fffff      ;mask table for 22 bit getvalue
dc    $7fffff      ;mask table for 23 bit getvalue
dc    $ffffff      ;mask table for 24 bit getvalue

;define data size table for the getvalue routine to extract data

tbl
dc    $000000      ;bits - 0, place holder
dc    $000001      ;shift left 01 bits
dc    $000002      ;shift left 02 bits
dc    $000004      ;shift left 03 bits
dc    $000008      ;shift left 04 bits
dc    $000010      ;shift left 05 bits
dc    $000020      ;shift left 06 bits
dc    $000040      ;shift left 07 bits
dc    $000080      ;shift left 08 bits
dc    $000100      ;shift left 09 bits
dc    $000200      ;shift left 10 bits
dc    $000400      ;shift left 11 bits
dc    $000800      ;shift left 12 bits
dc    $001000      ;shift left 13 bits
dc    $002000      ;shift left 14 bits
dc    $004000      ;shift left 15 bits
dc    $008000      ;shift left 16 bits
dc    $010000      ;shift left 17 bits
dc    $020000      ;shift left 18 bits
dc    $040000      ;shift left 19 bits
dc    $080000      ;shift left 20 bits
dc    $100000      ;shift left 21 bits
dc    $200000      ;shift left 22 bits
dc    $400000      ;shift left 23 bits
dc    $800000      ;shift left 24 bits

endgetbal_yhe
endsec

section highmisc
xdef    skftbl
xdef    skftbl_1
xdef    skftbl_2
xdef    skftbl_3

org    xhe:
stgetbal_xhe

```

-149-

;address of BAL's bit table as per Allowed table selected

skftbl1 ds: 1

;These tables is the number of bits used by the scale factor in each sub-band

; High sampling rates with higher bit rate framing

skftbl1

dc	4	;sub-band 0
dc	4	;sub-band 1
dc	4	;sub-band 2
dc	4	;sub-band 3
dc	4	;sub-band 4
dc	4	;sub-band 5
dc	4	;sub-band 6
dc	4	;sub-band 7
dc	4	;sub-band 8
dc	4	;sub-band 9
dc	4	;sub-band 10
dc	3	;sub-band 11
dc	3	;sub-band 12
dc	3	;sub-band 13
dc	3	;sub-band 14
dc	3	;sub-band 15
dc	3	;sub-band 16
dc	3	;sub-band 17
dc	3	;sub-band 18
dc	3	;sub-band 19
dc	3	;sub-band 20
dc	3	;sub-band 21
dc	3	;sub-band 22
dc	2	;sub-band 23
dc	2	;sub-band 24
dc	2	;sub-band 25
dc	2	;sub-band 26
dc	2	;sub-band 27
dc	2	;sub-band 28
dc	2	;sub-band 29
dc	2	;sub-band 30
dc	2	;sub-band 31

; end table 3-B.2a

dc 2

dc 2

dc 2

; end table 3-B.2b

dc 2

dc 2

; High sampling rates with lower bit rate framing

skftbl2

dc	4	;sub-band 0
dc	4	;sub-band 1
dc	3	;sub-band 2
dc	3	;sub-band 3
dc	3	;sub-band 4
dc	3	;sub-band 5
dc	3	;sub-band 6
dc	3	;sub-band 7

-150-

```
;end table 3-B.2c
dc 3 ;sub-band 8
dc 3 ;sub-band 9
dc 3 ;sub-band 10
dc 3 ;sub-band 11
;end table 3-B.2d
dc 3 ;sub-band 12
dc 3 ;sub-band 13
dc 3 ;sub-band 14
dc 3 ;sub-band 15
dc 3 ;sub-band 16
dc 3 ;sub-band 17
dc 3 ;sub-band 18
dc 3 ;sub-band 19
dc 3 ;sub-band 20
dc 3 ;sub-band 21
dc 3 ;sub-band 22
dc 3 ;sub-band 23
dc 3 ;sub-band 24
dc 3 ;sub-band 25
dc 3 ;sub-band 26
dc 3 ;sub-band 27
dc 3 ;sub-band 28
dc 3 ;sub-band 29
dc 3 ;sub-band 30
dc 3 ;sub-band 31
```

```
; Low sampling rates
```

```
skftbl_3
dc 4 ;sub-band 0
dc 4 ;sub-band 1
dc 4 ;sub-band 2
dc 4 ;sub-band 3
dc 3 ;sub-band 4
dc 3 ;sub-band 5
dc 3 ;sub-band 6
dc 3 ;sub-band 7
dc 3 ;sub-band 8
dc 3 ;sub-band 9
dc 3 ;sub-band 10
dc 2 ;sub-band 11
dc 2 ;sub-band 12
dc 2 ;sub-band 13
dc 2 ;sub-band 14
dc 2 ;sub-band 15
dc 2 ;sub-band 16
dc 2 ;sub-band 17
dc 2 ;sub-band 18
dc 2 ;sub-band 19
dc 2 ;sub-band 20
dc 2 ;sub-band 21
dc 2 ;sub-band 22
dc 2 ;sub-band 23
dc 2 ;sub-band 24
dc 2 ;sub-band 25
dc 2 ;sub-band 26
dc 2 ;sub-band 27
```

-151-

```

        dc    2      ;sub-band 28
        dc    2      ;sub-band 29
;end table 3-B.1
        dc    2      ;sub-band 30
        dc    2      ;sub-band 31

endgetbal_xhe
endsec

org    phe:

;initialize:
;  a. r1 with start of subband allocation table of bits in frame per sub-band
;  b. r0 offset for right channel sub-band bit allocation values:
;      left channel from 0 to (NUMSUBBANDS - 1)
;      right channel from NUMSUBBANDS to ((2 * NUMSUBBANDS) - 1)
;  c. r3 set with joint stereo sub-band boundary for stereo intensity:
;      4 (4-31), 8 (8-31), 12 (12-31) or 16 (16-31)
;
;getbal
        move   x:skfttbl,r1
        move   #masktbl,r2
        move   #NUMSUBBANDS,r0      ;offset for right channel
        move   y:sibound,r3          ;decr stereo intens sub-band ctr
        move   x:crcbits,r5          ;get CRC-16 bit counter

;loop through the sub-bands extracting the left and right (if applicable)
;bit allocation index values (y:<maxsubs = fixed count of sub-bands framed):
;  a. for current sub-band get the number of bits for allocation index value
;      and increment address of the next sub-band bit count
;  b. get the bit allocation for the left channel always
;  c. b register isolate the type of frame: full stereo, joint stereo or mono
;  d. y0 holds the mono frame type code for testing
;  e. y1 holds the joint stereo frame type code for testing
;  f. see if the frame type is joint stereo and just in case, move the
;      current stereo intensity sub-band boundary counter value for testing
;  g. if not joint stereo, see if this is a mono frame type
;  h. if it is joint stereo:
;      1. test if the boundary counter has reached zero, and just in case it has,
;          restore the left channel bit allocation value to the a1 register
;      2. if the counter is zero, go to copy left channel into the right channel
;      3. if not, go to extract the full stereo right channel allocation value
;
;do
        y:<maxsubs,_getb_40
        x:(r1)+.n4
        move   n4,n2      ;get # of bits to read
        move   n4,n5      ;get hi order bit mask index
        jsr    getvalue
        move   y:(r2+n2),x1
        move   (r5)+n5
        and    x1,a      ;to accumulate CRC-16 bits
        move   a1,x:(r0)  ;mask for high order one's
        move   #>MONO,y0  ;accum bits for CRC-16 rth
        move   #>JOINT_STEREO,y1  ;mask off high order one's
        cmp    y1,b      ;& set for frame type compare
        jne    _getb_10
        tst    a          ;set left channel
        jeq    _getb_30  ;ck for no right channel
        move   a,x:(r0),a1 ;ck for intensity sub-band
        move   (r3)-      ;check for stereo intensity
        move   a,x:(r0),a1 ;if not, see if mono
        move   a,x:(r0),a1 ;reached bound, restore left val
        move   a,x:(r0),a1 ;yes, left val to right val
        move   a,x:(r0),a1 ;nc, decr intens sub-band ctr

```

-152-

```

        jmp    _getb_23           ; and retrieve right chan value
; test for a mono type of frame and just in case it is, set a1 to zero
; for insertion into the right channel for consistency
; if it is mono, go to move the right channel value
; otherwise, fall through to full stereo

_getb_10
    cmp    y0.b #0,a1           ;if mono, insert 0 for right
    jeq    _getb_30

; full stereo, extract the right channel bit allocation value
;_getb_20
    psr    getvalue             ;get a right chan bit allocation
    move   y:(r2+n2),xi          ;mask for high order one's
    move   (r5)+n5               ;accum bits for CRC-16 rtn
    and    xi,a                 ;mask off high order one's

; insert the right channel value (n0:offset)
; increment for the next sub-band
;_getb_30
    move   a1,x:(r0+n0)         ;right channel sub-band alloc
    move   (r0)+                 ;incr for next sub-band

_getb_40
; Fill the unused sub-bands with 0 bit allocation
; This allows getdata to process these sub-bands normally and insert 0
; data in them.
    clr    a #NUMSUBBANDS,b
    move   y:<maxsubs.x0         ;current MAXSUBBANDS
    sub    x0,b                   ;equals unused sub-bands
    dc    b,_getb_50              ;right channel
    move   a,x:(r0+n0)           ;left chan & incr for next
    move   a,x:(r0)+

_getb_50
    move   r5,x:crcbits         ;store updated CRC-16 bit counter
    rts

```

-153-

opt sc.mex

; (c) 1995. Copyright Corporate Computer Systems, Inc. All rights reserved.

; \DGCST\rmicrmus.asm: with Reed Solomon decoding

title 'Main'

; 27/4/93: rmicrmus.asm version of cdq2000 MUSICAM (rdcdsynt.asm) for micro

; 08/26/91: (dsb & lwh)

; NOTE: Never use m4 to control a circular buffer. The interrupt routine,
; ssirec.asm has been sped up by using m4 and then restoring it
; to a linear buffer.

; This routine does it all for the decoder.

```

include 'def.asm'
include '..\common\ioequ.asm'
include 'box_ctl.asm'

section highmisc
xdef SBndSKF
xdef ASMDData
; set A of 192 inverse quantized l&r

.org xhe:
strmicro_xhe:
SBndSKF ds NUMSUBBANDS*NPERGROUP*2 ;left & right sub-band scale factors
ASMDData ds NUMSUBBANDS*NPERGROUP*2 ;192 samples per 1 group of 3 samples
; for 32 sub-bands from both channels

endrmicro_xhe
endsec

section highmisc
xdef checksum
xdef frmsize
xdef frmmod
xdef frmhalf
xdef framesz
xdef oof
xdef voof
xdef poof
xdef doof
xdef IPwrdf0ff
xdef IPbitoff
xdef wrdf0ff
xdef bitoff
xdef dcdfrm0d
xdef sveidbit
xdef sveidrate

```

SUBSTITUTE SHEET (RULE 26)

BAD ORIGINAL

-154-

```

xdef svesmpl
xdef smplcde
xdef bitrate
xdef inpaddr
xdef frmrate
xdef smplrte
xdef iputcde
xdef smplidbit
xdef maxsubs_1
xdef maxsubs_2
xdef oldccs
xdef biterrs
xdef fade
xdef fadecnt
xdef frtries
xdef sampling,bitrates,baudcik

.org strmicro_yhe

; yhe:
; hold checksum from coded frame
; number of words in a frame
; numb words in 2 frames - 1 (mod buffer)
; 1/2 words in framed buf (rd_ptr check)
; size of framing input mod buffer ctrl

; successive framing faults:
; oof - out-of-frame sync pattern failures
; voof - sample rate code faults (auto sample vs frame header)
; poof - CRC protection code faults (auto sample vs frame header)
; doof - ancillary data errors coupled with old CCS CRC-16 algorithm
; oof ds 1 ;out-of-frame faults: numb of oof's (0-NOOF)
; voof ds 1 ;number of voof's (0-NOOF)
; poof ds 1 ;CRC protection faults: numb of poof's (0-NOOF)
; doof ds 1 ;ancil data with old CCS CRC-16: doof's (0-NOOF)
; IPwrdooff ds 1 ;frame i/p word offset from start of buffer
; IPbitoff ds 1 ;frame i/p bit offset from msb
; wrdooff dc 0 ;frame decoding word offset from start of buffer
; bitoff dc 0 ;frame decoding bit offset from msb
; dcdfirmod ds 1 ;framebuf circ buf mod ctrl

; these are for auto detect as requested by switches
; ISO sampling id bit from frame header: low/high
sveidbit ds 1
; ISO bit rate from frame header: lo/hi Kbit rate
sverate ds 1
; ISO sampling rate from frame header: low/high
svesmpl ds 1
; ISO sampling rate from on select sws: low/high
smplcde ds 1
; ISO bit rate from select sws: lo/hi Kbit rate
bitrate ds 1

; hold i/p buf addr to restore after save
; dip switch (1 bit) indicate which
; of 2 selectable bit rates
; bit rate sets numb words in a frame:
; 0 - lower Kbit rate
; 1 - higher Kbit rate
; i/p PCM data sampling rate
; 0 = MUSCIMAM frames. 1 = G722 data i/p
; ISO hdr id bit:
; 1 = 32 or 48 K sampling rate
; 0 = 16 or 24 K sampling rate
; MAXSUBBANDS if MONO frames

maxsubs_1 ds 1

```

-155-

```

maxsubs_2      ds   : ;:MAXSUBBANDS if 2 channel frames
clidccs       ds   : ;bit 0 = 1 to decode old CCS CRC100
                   : 0 means MPEG-ISO frames
biterrs ds    1   : ;count successive bit errors
fade ds       1   : ;in case of fade volume output ctrl
faadecnt ds   :   : ;in case of fade volume output ctrl
frtries dc    0   : ;count framing to reboot if too many

SAMPLERATES      :table of sample rate variables
BITRATES        :table of framing bit rate variables
BAUDCLK         :table of specified ancillary data rates

endrmicro_yhe
endsec

;The variables below are defined in lowmisc in low y memory and must be located
;below address 40 to make use of short addressing.

section lowmisc
xdef word_out,word_in,not_appl
xdef frmtype
xdef sibound
xdef ctlflgs
xdef maxsubs
xdef protect
xdef inpstat
xdef inpsize
xdef temp
xdef olwptr,orwptr
xdef linear

org yli:
strmicro_yli

word_out      ds   1   :applicable hardware outputs (leds, switches)
word_in       ds   1   :applicable hardware inputs (switches, lines)
not_appl      ds   1   :satisfy non-applicable hardware settings
frmtype ds    1   :;from coded frame indicates:
                   : 00 = (0) full stereo
                   : 01 = (1) joint stereo
                   : 10 = (2) dual channel
                   : 11 = (3) mono (1 channel)
sibound ds    1   :intensity subband boundary alloc addr
ctlflgs ds    1   :control indicators in certain bits:
                   : bit 0 = STEREO_vs_MONO:
                   :   0 = stereo
                   :   1 = mono
                   : bit 2 = joint stereo or not
                   :   0 = NOT joint
                   :   1 = joint stereo frame
                   : bits 6, 7 and 8 indicate protection
                   : was a saved frame used 0=no, 1=yes
                   : bit 6 is overwritten when validating
                   : the checksum after getsbits
                   : if 0 = checksum valid
                   : use the frame in progress

```

SUBSTITUTE SHEET (RULE 26)

BAD ORIGINAL

-156-

```

; and save it when finished
; if 1 = checksum failed,
; use previous saved frame
; and bypass saving it when done
; bit 7 indicates if a saved frame
; has been stored:
; 0 = no saved frame
; 1 = yes a saved frame
; bit 8 indicates to getvalue this
; is a good frame to store:
; 0 = do not store in save area
; 1 = do store in save area
; bit 18 indicates whether the frame
; is coded with CRC protection or not
; 0 = no CRC16 checksum
; 1 = yes CRC16 checksum included
; bit 19 is for mono output only when
; one channel is used for output and
; the other is to be muted
; (see bit 20):
; 0 = left channel for output
; 1 = right channel for output
; bit 20 is for mono output only and
; specifies if the mono is to output
; to one or both channels:
; 0 = both channels
; 1 = one channel only
; as defined by bit 19
;working MAXSUBBANDS
;flag for CRC checksum protection:
; bit 0: 0 = yes, 1 = no
;state of data collection
;used by ssirec to set mod buffer i/p
;use by ssixmte for temp storage
;output left write pointer
;output right write pointer
;value -1 to reset regs to linear buffs

maxsubs ds    1
protect ds   1
inpstat ds   1
inpsize ds   1
temp ds     1
olwptr ds   1
orwptr ds   1
linear ds   1

endrmicro.yli
endsec

org    phe:
start

;turn off the interrupt system
ori    #503, mr
nop
nop
nop

movep #50001.x:<<M_BCR           ;set all external io wait states

;set dsp56002 clock to selected MHz (PLL Control Register)
RECODE_M_PCTL
;    jsr    <initdeb
;    move   #ST20906.a           ;init the debug port

```

SUBSTITUTE SHEET (RULE 26)

BAD ORIGINAL

-157-

```

        jsr    <outhex
        jsr    <cr

;initialize the volume output fade control

:FD    clr    a
:FD    move   a,y:fade
:FD    move   a,y:fadecent

; PORT C Assignments

; s = ssi port
; i = input port
; o = output port

; 8 - 7 6 5 4 - 3 2 1 0
; s s s s s i s s

RDECODE_PORT_C_M_PCC    ;set C control register for general IC
RDECODE_PORT_C_M_PCD    ;set the default outputs
RDECODE_PORT_C_M_PDDR   ;set C register direction

; initialize the ssi port for the input from the xmitter

RDECODE_SSI_M_CRA       ;set ssi cra register
RDECODE_SSI_M_CRB       ;set ssi crb register

; initialize the sci port for tty

RDECODE_SCI_M_SCR       ;set sci status control register

; PORT B Assignments

; i = input port
; o = output port

; 14 13 12 - 11 10 9 8 - 7 6 5 4 - 3 2 1 0
; o o o o o o o o i i i i i i i i

RDECODE_PORT_B_M_PBC    ;set B control register for general IC
RDECODE_PORT_B_M_PBD    ;set the default outputs
RDECODE_PORT_B_M_PBDDR  ;set B register direction

move   #>ON_LEDS DCD,b      ;flash the LEDS on
move   b,y:<word_out
CLR_DAC_RESET             ;clear the DAC reset line to mute output
ON_LO_SAMPLE_RATE_LED DCD
ON_HI_SAMPLE_RATE_LED DCD
SET_LEDS DCD
INTERRUPT_HOST DCD
move   #>RDCDSYNT_STARTUP,a
jsr    <wait

;initialize the linear buffer value for mx

move   #>-1,m0             ;reset to a linear buffer
move   m0,y:<linear

;init the auto select test table of frame lengths, sample rate and bit rate
;this table as each entry with 2 words: length, sample/bit flags

```

SUBSTITUTE SHEET (RULE 26)

BAD ORIGINAL

-158-

```

; bit 0 of flag word indicates sample rate: 0 = low, 1 = high
; bit 1 of flag word indicates framing bit rate: 0 = low, 1 = high

move  #autotbl,r0          ;table of selectable frame lengths
move  #testtbl,r1          ;table to test from
move  x:(r0)+,x0           ;get 1st entry frame length
move  x0,x:(r1)+           ;store smallest frame
move  #>1,x0                ;indicate high sample/low bit rates
move  x0,x:(r1)+           ;2nd smallest frame
move  x0,x:(r1)+           ;indicate high sample/high bit rates
move  #>3,x0
move  x0,x:(r1)+           ;3rd smallest frame
move  x0,x:(r1)+           ;indicate low sample/low bit rates
move  #>0,x0
move  x0,x:(r1)+           ;4th smallest frame
move  #>2,x0                ;largest frame
move  x0,x:(r1)+           ;indicate low sample/high bit rates

;set start-up auto selects
bset  #0,x:autorate        ;with lower bit rate
bset  #0,x:autocode         ;as MUSICAM
bset  #0,x:autosmpl        ;at low sample rate 24.000

restart
CLR_DAC_RESET           ;clear the DAC reset line to mute output
INTERRUPT_HOST_DCD

;turn off the interrupt system
; set the interrupt for host interrupts
; HCST set to IPL 2
movep  #>S0800,x:<<M_IPR  ;set int priorities and edges
andi   #Sfc,mr              ;turn on the interrupt system
ori    #S03,mr

; disable the ancillary data transmit interrupt
bclr  #M_TIE,x:<<M_SCR

; bit 0
; The input state word, y:inpstat, controls data collection from the outside
; into the decoder. If bit 0 is 0, then everytime an input occurs, event is
; counted by incrementing the input write pointer (y:inpwptr) and no data is
; stored. If bit 0 is a 1, then data is stored and the input write pointer
; is incremented.
clr   a      #>OFF_LEDS_DCD.b  ;initialize leds as off
move  a,y:<inpstat           ;state of the input buffer
move  a,y:<ctlflgs            ;decoding control flags
move  a,y:<cnct_app           ;clear any stubbed flags
                                ;initialize the led output word and light initial leds

```

SUBSTITUTE SHEET (RULE 26)

BAD ORIGINAL

.159.

```

move  b,y:<word_out          ;light alarm led indicator
ON_ALARM_LED_DCD
TST_SET_ALARM_RELAY_DCD,_set_led_0 ;unless already set.
SET_ALARM_RELAY_DCD      ;set the alarm relay line on

_set_led_0
OFF_LO_SAMPLE_RATE_LED_DCD
OFF_HI_SAMPLE_RATE_LED_DCD

*****
; TEST NOTICE THAT THE FOLLOWING DATA IS DECODED AND PUT INTO A HIGH MEMORY.
; AND WILL BE CHECKED WOTH THE CODED DATA ALL THE TIME WHILE THE PROGRAM
; RUNS TO MAKE SURE THAT NONE OF A WORD IS IN ERROR
;TEST DATA

;initialize the buffer to be decoded for testing
OFF_REED_SOL_LED_DCD      ;indicate no problem with Reed Solomon
move  y:<linear.m1          ;make sure it's linear buffer
move  y:<linear.m3          ;make sure it's linear buffer
move  y:<linear.m6          ;make sure it's linear buffer
move  #framebuf,r1          ;code the 1st of the encoded frames
clr   a      #>1.x0          ;zero the test value accumulator
; & to increment in the test buffer

;set the frame buffer to sequentially incremented values
do    #96,_init1
add   x0.a
move  al.x:(r1)-
_init1
;do the reed solomon encoding on the test frame buffer
move  #syncbuf,r1           ;o/p pointer of buffer to be RS-DECODED
move  #RStest,r6             ;i/p pointer for CODED data to decode
move  #PROF1,r3              ;Reed Solomon profile: control decode
jsr   <rsdec16               ;encode via reed solomon

;test if the reed solomon codec worked or NOT
move  #syncbuf,r6           ;pointer for DECODED data to be stored
move  #framebuf,r1           ;pointer for the verification table

;verify that the reed solomon coded values are correct
do    #86,_RS_Chk
move  x:(r6)+.x0             ;Get current coded data output
move  x:(r1)+.a              ;Get pre coded look up table value
cmp   x0.a                  ;compare 2 values
jeq   _Same                 ;If SAME No problem
ON_REED_SOL_LED_DCD
enddc
nop
_Same:
nop

```

-160-

_RS_Chk

```

SET_LEDS_DCD
INTERRUPT_HOST_DCD

;mute current output buffer
move    #outbuf,r7      ;setup synth variables
jsr     <muteout          ;mute the dac output buffer

;get the external switches to determine frame bit rate
; and ancillary data baud rate

GET_SWITCHES_DCD gsbs_00
jsr     <getsws

;MUSICAM selections by switches set up prior to possible auto select

move    x:tstsmpl,y1      ;set the i/p PCM sampling rate code
move    y1,y:smplrte
move    x:tstcode,y1      ;set type of i/p data MUSICAM vs G722
move    y1,y:iputcde
move    x:tstrate,y1      ;set the frame rate i/p code
move    y1,y:firmrate

;!!!dsb 11/22/94
;:if no auto selection required, go with the settings from the input switches
;;
;: move    #autosel,r0
;: nop
;: jclr   #0,x:(r0),_onward_      ;NO auto selection required
;: ;!!!dsb 11/22/94

;if the selection of MUSICAM vs G722 is not auto selected,
; test for MUSICAM input data stream selected versus G722 data input stream
; and if G722 selected manually, boot rom file from lower half of the chip

jset   #AUTO_SELECT_DATA_TYPE,y:<ctlflgs,_auto_type
move   y:iputcde,b          ;0 = MUSICAM; else G722
tst    b
jne   <g722_boot            ;if 1, it's G722, boot lower half

_auto_type

;initialize the auto select MUSICAM max tries

move   #>MAX_BOOTTRIES,x0
move   x0,x:maxtries
jsr    <autoselect          ;try for MUSICAM input data

;if autoselect successful, use the selected info.

move   #autosel,r0
nop
nop
nop
jclr   #0,x:(r0),_onward_      ;NO auto selection required

;if auto select for MUSICAM_vs_G722, it must be G722

```

SUBSTITUTE SHEET (RULE 26)

BAD ORIGINAL

.161.

```

nop
nop
nop
nop
nop
nop
jset  #AUTO_SELECT_DATA_TYPE,y:extlfigs,g722_boc

;indicate not MUSICAM framed

ON_FRAME_LED_DCD          ;set the framing led alarm
SET_LED5_DCD
INTERRUPT_HOST_DCD
jmp.  <restart           ;try for new switch settings

_onward_
;everything for MUSICAM selected by switches or auto selection

move  x:tstsmpl,y:           ;set the i/p PCM sampling rate code
move  y1,y:smplrite
move  x:tstcode,y1
move  y1,y:iputcde
move  x:tstrate,y1
move  y1,y:frmrte
move  x:tstbaud,y1
move  y1,y:baudrate
;test for the diagnostic method of operation
;TST_CLR_DIAGNOSTICS_DCD,_go_fwd ;if normal operation, continue
;diagnostic method of operation selected, reboot from the low portion of chip
;bcir  #11,x:<M_PBD           ;clr boot c000 for rdcddiag boot '0000'
;jmp   <bootup
;_gc_fwd
; set the values for the data collection routine.
; This is used for setting the value for the mod buffer ctis
;      y:framesz    input for purposes of framing
;      y:frmmod    normal framed input (double buffered-2 frames)
; but setting the address of a buffer (y:inpwptra) can't hurt either.
move  #syncbuf,a0           ;set input word pointer
move  a0,y:<inpwptra
move  #framebuf,a0          ;buffer addr of MUSICAM decode buffer
move  a0,y:inpaddr          ;store input buf addr for saving frame
;set access to the flags resulting from autosel framing pattern match:
;      bit 0 - sampling rate: 0 = low, 1 = high
;      bit 1 - framing bit rate: 0 = low, 1 = high
;      bit 2 - ISO vs old CCS: 0 = ISO, 1 = old ccs CDC1000
;      bit 3 - CRC-16 protection: 0 = yes, 1 = unprotected
move  #chkflags,x1          ;to test results of autosel match
;based on the sampling rate and framing bit rate selected:

```

SUBSTITUTE SHEET (RULE 26)

BAD ORIGINAL

-162-

```

set the sampling rate code for the ISO frame header
set the framing bit rate code for the ISC frame header
set the frame size in words and bits

move #sampling,r0      ;addr of sampling rate codes
move y:smplrite.b      ;offset to sampling code table
tst b #10,n0            ;test for sampling rate of zero
jeq <_smplcds_          ; & set register to advance thru table
                          ;if code is zero, we're there

rep b (r0)+n0           ;position to selected sampling rate code

_smplcds_
move #4,n0               ;offset MPEG-ISO-vs old CCS values
jcir #2,x:(r1)._smpl_cds_ ;if ISO, r0 is all set for ISO values
move (r0)+n0               ;offset to old CCS: CDQ1000 values

_smpl_cds_
move y:(r0)+,x0           ;get frame header sampling code
move x0,y:smplcde         ;save code to match in the frame header
move y:(r0)+,x0           ;get frame header sampling id bit
move x0,y:smplidbit       ;save code to match in the frame header
move y:(r0)+,x0           ;get 1 channel frame maximum sub-bands
move x0,y:maxsubs_1       ;save max sub-bands for decoding mono
move y:(r0)+,x0           ;get 2 channel frame maximum sub-bands
move x0,y:maxsubs_2       ;save max sub-bands for decoding dual
move y:frmrate.b          ;test bit rate to set audio data size
move #bitrates,r0          ;addr of framing bit rate info
tst b #8,n0               ;test for rate of zero
jeq <_bit_offs_           ; & set register to advance thru table
                          ;if code is zero, we're there

rep b (r0)+n0           ;position to selected bit rate code

_bit_offs_
.set the table offset based on sampling rate

move y:smplrite.b          ;get the sample rate code
tst b #4,n0               ;test if low sampling rate
jeq <_bit_smpl_            ; & set offset to proper sampling rate
                           ;if low rate, addr is set

rep b (r0)+n0           ;position to selected sample rate

_bit_smpl_
move y:(r0)+,x0           ;get ISO bit rate code in frame header
jcir #2,x:(r1)._bit_rate_ ;if ISO, x0 is all set with ISO code
move y:(r0),x0             ;get old CCS bit rate code in frame hdr

_bit_rate_
move x0,y:bitrate          ;save frame header bit rate code
move #>1,x0                ;to subtract 1 for mod buffer ct1 below
move (r0)+                  ;advance to sampling rate lengths
move y:(r0),b                ;kbit/sec rate frame size in words
move x0,y:frmsize           ;set # of words in a frame
sub x0,b                     ;to set decode framebuf mod ct1

```

-163-

```

move  b1,y:ddfrmmod
move  y:frmsize,b
lsl   b
sub  x0,b    #>NSBUFS,x1
move  b1,y:frmmod
add   x0,b    y:frmsize,y1
lsr   b
move  b1,y:frmhalf

;now calculate the framing buffer circular mod control size

mpy   x1,y1,a #>1,y0
asr   a
move  a0,a
sub   y0,a
move  a1,y:framesz

;set up for ancillary data to be decoded from a framed and transmit via rs232
;a. set address of clock table, baudclk, based on baud rate (0 thru 7)
;b. set table offset by baud rate;
;   (these are standard CQ2000, set by macro, BAUDCLK, in box_ct1.asm)
;   0 = 300 baud
;   1 = 1200 baud
;   2 = 2400 baud
;   3 = 3200 baud
;   4 = 4800 baud
;   5 = 38400 baud
;   6 = 9600 baud
;   7 = 19200 baud
;c. set transmit enable
;d. get and set the clock for baud rate from the table
;e. adjust to the sampling rate info
;f. get and set the max bytes for baud rate from the table

move  #baudclk,r0
move  y:baudrte,b
bset  #M_TE,x:<<M_SCR
tst   b      #3,n0
jeq   <_baud_cds_
rep   b
move  (r0)+n0

;baud_cds_
move  y:(r0)-,r2
move  y:smplrite,n0
movep r2,x:<<M_SCCR
move  y:(r0+n0),n1
move  n1,y:maxbytes

;set flags for sampling rate and type of data received
;!!!dbg move  y:frmrate,b
;      cst   b

```

-164-

```

;      :jeq    <_bit_lo_           ;!!!:dbg
;      :      SET_HI_BIT_RATE_DCD
;      :      jmp    <_smpl_
;      :_bit_lo_      SET_LO_BIT_RATE_DCD
;      :_smpl_      ;!!!:dbg
;      :      move   y:smplrite.b
;      :      tst    b      y:inputcde.b
;      :      ;!!!:dbg
;      :      :jeq    <_type_
;      :      :jeq    <_smpl_lo_           ;!!!:dbg
;      :      bset   #SAMPLE_RATE_LOW_vs_HIGH,y:<ctlflgs
;      :      SET_HI_SAMPLE_RATE_DCD
;      :      jmp    <_type_
;      :      ;!!!:dbg
;      :_smpl_lo_      SET_LO_SAMPLE_RATE_DCD
;      :_type_
;      :      ;test for MUSICAM input data stream selected versus G722 data input stream
;      :      tst    b      ;0 = MUSICAM, else G722
;      :      :jeq    <rate_           ;if 0, it's MUSICAM. test bit rate
;      :      ;g722_boot
;      :      ;G722 input selected, signal the encoder XMICRMUS and
;      :      ;boot up RMCRG722 from the low portion of chip
;      :      ;!!!2/7/1994  SET_G722_DATA_DCD
;      :      bset   #MUSICAM_vs_G722,y:<ctlflgs
;      :      OFF_FRAME_LED_DCD      ;douse the framing led alarm
;      :      OFF_CRC_ERROR_LED_DCD  ;douse the crc error led alarm
;      :      OFF_MONO_LED_DCD      ;douse the mono led indicator
;      :      OFF_JOINT_LED_DCD      ;douse the joint stereo led indicator
;      :      OFF_STEREO_LED_DCD     ;douse the stereo led indicator
;      :      OFF_LO_BIT_RATE_LED_DCD
;      :      OFF_HI_BIT_RATE_LED_DCD
;      :      ON_G722_LED_DCD        ;light the G722 front panel led
;      :      OFF_MUSICAM_LED_DCD
;      :      OFF_LO_SAMPLE_RATE_LED_DCD
;      :      OFF_HI_SAMPLE_RATE_LED_DCD
;      :      SET_LEDS_DCD           ;set the leds as needed
;      :      INTERRUPT_HOST_DCD
;      :      bclr   #11,x:<M_PBD    ;clr boot c000 for RMCRG722 boot 1000
;      :      jmp    <bootup
;      :      ;rate
;      :      ;!!!:dbg
;      :      SET_MUSICAM_DATA_DCD   ;!!!:dbg
;      :      ; setup synth variables

```

.165

```

move    #outbuf,r7
move    #2,n7
move    #OUTBUF-1,m7
move    r7,r0
jsr    <alignptr

; Now set priorities of the IRQA and SSI peripherals
; IRQA priority = 0 turned off
; HOST set to IPL 2
; SSI priority = 2
; SCI priority = 2
movep  #>sa000,x:<<M_IPR
movep  #>sa800,x:<<M_IPR
; set int priorities and edges
; set int priorities and edges

;!!!debug tickle to see it chip booted

:_loop
bset   WATCH_DOG
bclr   WATCH_DOG
jmp    <_loop

;wait for the dust to settle before pushing onward

;KM    move  #>RDCDSYNT_STARTUP,a
;KM    jsr    <wait
andi   #Sfc.mr
;turn on the interrupt system

; NOW we are alive with interrupts on!
; Set the addresses of inbuf and nxtbuf to receive the input data.

reframe
bclr   #M_TIE,x:<<M_SCR
; disable anc data transmit interrupt
CLR_DAC_RESET
; clear the DAC reset line to mute output

;if G722 data input, go to the RMCRG722 boot-up routine
jset   #MUSICAM_vs_G722,y:<ctlflgs,g722_boot
;since it's musicam, keep in this routine and set indicators

SET_MUSICAM_DATA_DCD
ON_MUSICAM_LED_DCD
OFF_G722_LED_DCD
ON_FRAME_LED_DCD
ON_CRC_ERROR_LED_DCD
OFF_MONO_LED_DCD
OFF_JOINT_LED_DCD
OFF_STEREO_LED_DCD
; set micro leds and indicators
move   #frmrate,r0
nop
jset   #0,y:(r0), do_hi_
SET_16_BIT_RATE_DCD
; set the framing led alarm
; set the crc error led alarm
; set the mono led indicator
; set the joint stereo led indicator
; set the stereo led indicator

```

SUBSTITUTE SHEET (RULE 26)

BAD ORIGINAL

-166-

```

ON_LO_BIT_RATE_LED_DCD
OFF_HI_BIT_RATE_LED_DCD
jmp    <_do_coding

_do_hi_
SET_HI_BIT_RATE_DCD
ON_HI_BIT_RATE_LED_DCD
OFF_LO_BIT_RATE_LED_DCD

_do_coding_
jset   #SAMPLE_RATE_LOW_vs_HIGH,y:<ctlflgs._hi_rte_ ;test hi sample
SET_LO_SAMPLE_RATE_DCD
ON_LO_SAMPLE_RATE_LED_DCD
OFF_HI_SAMPLE_RATE_LED_DCD
jmp    <_do_pll_d

_hi_rte_
SET_HI_SAMPLE_RATE_DCD
ON_HI_SAMPLE_RATE_LED_DCD
OFF_LO_SAMPLE_RATE_LED_DCD

_do_pll_d_
;check the phase lock loop signal:
TST_SET_PHASE_LOCK_DCD,_set_PLL
OFF_PHASE_LOCK_LED_DCD ;turn off phase lock led indicator
jmp    <_set_alm

_set_PLL
ON_PHASE_LOCK_LED_DCD ;turn on phase lock led indicator

_set_alm
ON_ALARM_LED_DCD ;set alarm led indicator
TST_SET_ALARM_RELAY_DCD,_set_led_A ;unless already set,
SET_ALARM_RELAY_DCD ;set the alarm relay line on

_set_led_A
SET_LEDS_DCD ;set the leds as needed
INTERRUPT_HOST_DCD

;mute the audio output until we are framed
jsr    <_muteout ;mute the dac output buffer

;controls to force a reboot if an inordinate number of framing errors
move   y:frtries,a ;get frame tries
move   #>MAXTRIES,x0 ;get number of tries tolerance
move   #>3,x0 ;get number of tries tolerance
cmp    x0,a    #>1,y0 ;make test & set up to incr count
jge    *      ;kill watch dog, if reached tolerance
jlt    <_dsb_dbg

;if manual auto selection, do not force a reboot
move   #autosel,r0
nop
jcir  #0,x:(r0),_manual_restart ;manual select, do not reboot

```

-167-

```

nop
nop
nop
nop
nop
nop
jmp   *           ;kill watch dog
jmp   <restart    ;kill watch dog

_manual_restart
;if in manual mode, zero the failure counter

    cir   a
    move  a,y:frtries
    nop
    nop
    nop
    nop
    nop
    jmp   <restart      ;in manual mode start over

_dsb_dbg_
    add   y0,a    #syncbuf,r0  ;increment count of frames
    move   a,y:frtries      ; & get address of sync buffer
    jsr    <framit        ;update count of framing tries
                           ;and frame the data

;test for successful framing. if not, restart
    tst   a    r3,y:IPbitoff ;test if framed (a = 0 if framed)
                           ; & save the bit offset
    jeq   <_ok
    jne   <restart        ;NO, we must restart
    nop
    nop
    nop
    nop
    jmp   <restart

_ok_
;since we have MUSICAM frames, set the flag for auto select switches
    bset  #MUSICAM_INPUT_SET,y:<ctlflgs

;indicate to encoder that the decoder is framed and to use pins for:
;    MUSICAM vs G722
;    LOW vs HIGH sampling rate
;(otherwise, if auto selected and pin 14 is still low, encoder operates
;at MUSICAM at the LOW sampling rate)

SET_DECODER_FRAMED_DCD
;initialize the polysynthesis arrays for the 1st frame
    jsr   <polysini

; the a reg is returned as 0 to go on
;clear the successive CRC-16 bit error sensed counter
;if exceeded according to the chkcrc routine, automatically reframe

```

-168-

```

move  a,y:bitterz      ;zero the bit error counter
move  a,y:oof          ;zero out-of-frame faults counter
move  a,y:voof         ;zero sample rate code faults counter
move  a,y:poof         ;zero CRC protection code faults counter
move  a,y:doof         ;0 ancil data errors/cld CCS CRC-16 cntr
move  r5,y:IPwrdooff   ;save i/p buufer word offset
bclr  #FIRST_TIME,y:<ctlfigs  ;clear the indicator
bclr  #FRAME_SAVED,y:<ctlfigs  ;clear the indicator
bclr  #USE_SAVED,y:<ctlfigs   ;clear the indicator
bclr  #SAVE_FRAME,y:<ctlfigs  ;clear the indicator
bclr  #USING_SAVED,y:<ctlfigs ;clear the indicator
bclr  #REFRAME,y:<ctlfigs   ;clear the indicator

OFF_FRAME_LED_DCD      ;douse decoder framed alarm led
SET_LEDS_DCD            ;set the leds as needed
INTERRUPT_HOST_DCD

;for ancillary data decoding purposes, determine the end of the coded frame

jsr    <framend

;initialize the ancillary data controls for decoding and transmission

clr   a,0             ;zero the decoded byte counter
      ; & get addr of the data byte buffer
move  a,y:bytecnt      ;bytes decoded counter set to zero
move  r0,y:datapiptr   ;address for next byte decoded
move  r0,y:dataptr      ;addr for next byte to out RS232
dc    #DATABUFLEN,_clr_data
move  a,y:(r0)+         ;zero the ancillary data buffer

_clr_data
bset  #M_TIE,x:<<M_SCR  ;set the data transmit interrupt

; Let the show begin.

top
;get the external switches to determine if any changes that signal a restart

GET_SWITCHES_DCD gsws_20
jsr    <getsws
jset  #4,y:<not_appl.restart
jcir  #4,y:<not_appl._ok_2_
nop
nop
nop
nop
jmp   <restart

_ok_2_
;check the phase lock loop signal:
TST_SET_PHASE_LOCK_DCD,_set_ph
; if not set, clear the phase lock loop led and light the alarm led
CLR_DAC_RESET           ;clear the DAC reset line to mute output

```

SUBSTITUTE SHEET (RULE 26)

BAD ORIGINAL

-169-

```

OFF_PHASE_LOCK_LED_DCD      ;turn off phase lock led indicator
ON_ALARM_LED_DCD            ;light alarm condition led indicator
TST_SET_ALARM_RELAY_DCD,_set_led_B
SET_ALARM_RELAY_DCD
Jmp <_set_led_B

```

set_ph

```

; else, light the phase lock loop led
; and if there is no CRC bit error, clear the alarm led

```

```

ON_PHASE_LOCK_LED_DCD      ;light phase lock loop led indicator
TST_SET_CRC_ERROR_DCD,_set_alm_A ;if crc error set, turn alarm led on
OFF_ALARM_LED_DCD          ;turn off alarm led indicator

```

```

TST_CLR_ALARM_RELAY_DCD,_set_led_B
CLR_ALARM_RELAY_DCD
Jmp <_set_led_B

```

set_alm_A

```

ON_ALARM_LED_DCD            ;light alarm condition led indicator

```

```

TST_SET_ALARM_RELAY_DCD,_set_led_B
SET_ALARM_RELAY_DCD

```

set_led_B

```

OFF_OVERLOAD_LED_DCD        ;clear decoder overload alarm led
SET_LEDS_DCD                ;set the leds as needed
INTERRUPT_HOST_DCD

```

```

bset WATCH_DOG
bclr WATCH_DOG

```

```

; Now wait until we have 1 word in the input buffer
; The variable waitform contains the address of one word after the sync word.
; This is the word to wait for in the interrupt routine to signal the
; start of a new frame.

```

```

move y:firmemod,m0           ;set up m0 as a mod buffer of one frame
move y:firmsize,n0            ;get buffer length
move y:IPwrwoff,r0            ;word offset for frame start
move y:firmsize,a              ;get 1/2 buffer length: frame length
lsl a,1
move a1,y0                     ;set framing buf length for addr compare
move (r0)+n0                  ;increment to next input frame
move r0,y:IPwrwoff            ;save new offset word to start of frame
move (r0)+n0
move r3,x0                     ;increment 1 word
move y:<linear,m0              ;set as address to wait for
move y:frmsize,x1              ;restore r0 to linear addressing
                                ;get half the framing buffer size

```

```

; Here we check if we have received enough data to proceed
; This is done by checking by subtracting the

```

rdec_15

```

bset WATCH_DOG
bclr WATCH_DOG

```

```

move y:<inpwpcr,a             ;get curr read frames l/p ptr

```

SUBSTITUTE SHEET (RULE 26)

BAD ORIGINAL

-170-

```

sub    x0,a      ;sub addr to wait for
jge    <_rdec_20  ;check for zero addr wrap around
add    y0,a      ;bump result by framing buffer.length

_rdec_20
    cmp    x1,a      ;see if past a half a buffer
    jlt    <_rdec_15  ;if not yet at the half-way, loop

;!!!DGCST
;:::if required for even frame sizes when auto select sampling rate.
;:::make sure no rate switch fooled the decoder

;:::VERIFY_AUTO_SAMPLE.          ;as needed by box_ctl.asm

;!!!DGCST
;take the next frame to decode and word align it for reed solomon decoding.

move   y:IPwrdeff,r0  ;get the word offset for the next frame to decode
move   #syncbuf,no  ;base address of the i/p frame buffer
move   y:frmmod,mc  ;doubled buffer i/p
move   #reedsolbuf,r1  ;addr for Reed Solomon i/p buffer
move   #framebuf,r2  ;addr for MUSICAM decode frame i/p buffer
move   (r0)+no  ;get to start addr of current i/p frame
move   y:frmsize,nc  ;number of words in a frame
move   y:IPbitoff,b  ;bit offset to sync pattern in 1st word

;for the length of a full frame,
;get the words in pairs and shift to word boundary

do    n0..reed_shift
    move  x:(r0)+_a1  ;1st word of the curr pair to shift
;if words already are aligned, simply copy the word to the Reed Solomon buffer
    tst   b      x:(r0),a0  ;see if a shift is needed.
;                & get 2nd word of curr pair to shift
    jeq   <_no_shift  ;if no offset, no shift needed
;for the number of offset bits, shift the pair of words to abut properly aligned
    rep   b
    asl   a

_no_shift
;copy aligned word in Reed Solomon buffer for decoding

;!!!dbg
move   al,x:(r1)+  ;also copy to MUSICAM frame buffer
move   al,x:(r2)+

_reed_shift
;decode the Reed Solomon frame back to a MUSICAM frame
move   y:clinear,mc  ;restore r0 to linear addressing
move   #reedsolbuf,r6  ;Reed Solomon frame buffer: i/p
move   #framebuf,r1  ;frame buffer decoded: o/p
move   #PRCF1,r3  ;Reed Solomon profile: control decode

```



-171-

```

jsr    <rsdec15          ;do Reed Solomon decode

; Now setup the buffer reading routines

move  y:dcdfirmod,m6      ;decoded Reed Sol frame bufmod ctrl
move  #framebuf,n6        ;decoded Reed Solcom frame buffer addr
move  y:wrdooff,r6        ;bit offset from msb
move  y:bitoff,a          ;bit offset from msb

bclr  #USE_SAVED,y:<ctlflgs ;clear used saved frame flag
bclr  #USING_SAVED,y:<ctlflgs ;clear using saved frame flag

OFF_CRC_ERROR_LED_DCD      ;turn off the crc error led indicator
TST_SET_PHASE_LOCK_DCD,_clr_aim_A ;if not phase loop locked, then

CLR_DAC_RESET               ;clear the DAC reset line to mute output

ON_ALARM_LED_DCD            ;light alarm led indicator
TST_SET_ALARM_RELAY_DCD,_set_led_C
SET_ALARM_RELAY_DCD         ;turn the alarm relay on
jmp   <_set_led_C

_cir_aim_A

;release the digital to analog converter for output

SET_DAC_RESET               ;set the DAC reset line high now

OFF_ALARM_LED_DCD           ;turn off alarm led indicator
TST_CLR_ALARM_RELAY_DCD,_set_led_C
CLR_ALARM_RELAY_DCD         ;turn the alarm relay off

_set_led_C
SET_LEDS_DCD                ;set the leds as needed
:INTERRUPT_HOST_DCD

bclr  #SAVE_FRAME,y:<ctlflgs ;clr ind for getvalue to save frame wds

;Now we are ready to decode the current frame using:
; n6 = buffer address
; r6 = word offset into the buffer for start of the frame
; a = bit offset into the word offset into the buffer for start of the frame
; m6 = mod buffer control through the buffer this will be either
;      normal input for 3 * frame size -1 (leaves space for saved buffer)
;      single frame size -1 for using the saved frame if a checksum error

_rdec_30

;:::dgscf    bset   WATCH_DOG           ;tickle the dog
;:::dgscf    bclr   WATCH_DOG           ;tickle the dog

TOGGLE_WATCH_DOG_DCD

jsr    <bitsallo

;prepare to suppress ancillary data if any out of frame condition

bclr  #NO_SYNC,y:<ctlflgs ;clear the indicator

; Now get the sync pattern. If the pattern matches a good sync, then

```

SUBSTITUTE SHEET (RULE 26)

BAD ORIGINAL

-171-

; the oof counter is decremented. If it doesn't match, the oof pattern is incremented. If it is incremented past an upper limit, an out of frame condition is declared and the system goes into framing.
; On the other hand, the oof counter is never allowed to go negative.

```

jsr    <getsync           ;get the sync bits
move  a1,y0                ;move right justified value
move  y:cof/b              ;get current # of oof's

;if using the saved frame, do not recount sync problems

jset  #USE_SAVED,y:<ctlflgs,_rdec_50
move  #>SYNC,a              ;get sync pattern for test
cmp   y0,a     #>GOOD_DECREMENT,x1 ;do we have a valid sync
jeq   <_rdec_40              ; & set good sync decrement value

; We are here because the sync did not match.
; Increment the number of bad syncs found.

bset  #NO_SYNC,y:<ctlflgs  ;set indicator to skip ancillary data
move  #>BAD_INCREMENT,x1   ;set the bad match increment value
add   x1,b     #>BAD_LIMIT,x0 ;increment the number of oof's
cmp   x0,b     ; & set limit value to restart
jlt   <_rdec_50              ;see if at the limit
                                ;we are not, so keep going

nop
nop
nop
nop
nop

;we've sensed too many sync pattern failures in succession

TOO_MANY_SYNC_ERRORS_DCD

;!!!:micromus jmp    <restart           ;at error limit so reframe

; We are here because a valid sync was found.
; Decrement the number of bad syncs found.

_rdec_40
sub   x1,b     ;decrement the number of oof's
tst   b      #0,x1   ;see if at the limit
tlt   x1,b

_rdec_50
move  b,y:cof           ;save the current oof counter
;get the system header info
jsr    <getsys           ;get system header info

;see if the frame header sample rate code matches determined sampling rate
; If the sample rate codes match a good sync, then the voof counter is decremented.
; If the codes don't match, the voof counter is incremented.

```

SUBSTITUTE SHEET (RULE 26)

BAD ORIGINAL

-13-

; If the voof counter is incremented past an upper limit, we have to
; do the auto selection again since perhaps the sampling rate has changed.

```
move  y:svesmpl.a      ;get code from frame header
move  y:smplcde,x0     ;get code determined by framing
move  y:voof,b          ;get current # of voof's
cmp   x0.a  #>GOOD_DECREMENT,x1  ;is a valid sample rate code
      ; & set good code decrement value
jne   <_ck_smpl_05      ;if we don't that's bad
```

; now check the frame header ID that matches the sample rate

```
move  y:sveidbit,a      ;get ID from frame header
move  y:smplidbit,x0     ;get ID determined by framing
cmp   x0.a  ;see if a match
jeq   <_ck_smpl_10      ;if we do that's good
```

_ck_smpl_05

; We are here because there was no match of the sample rate codes.
; Increment the number of unmatched found.

```
move  #>BAD_INCREMENT,x1  ;set the bad match increment value
add   x1.b  #>BAD_LIMIT,x0  ;increment the number of voof's
      ; & set limit value to restart
cmp   x0.b  ;see if at the limit
jlt   <_ck_smpl_20      ;we are not, so keep going
;!!!dbg
nop
nop
nop
nop
;!!!dbg
jmp   <restart          ;at error limit so restart
```

; We are here because a valid sample rate was found in the frame header.
; Decrement the number of unmatched sample rate codes.

```
_ck_smpl_10
      sub   x1,b      ;decrement the number of voof's
      tst   b  #0,x1   ;see if at the limit
      tit   x1,b      ;if less than zero, set to zero
_ck_smpl_20
      move  b,y:voof    ;save the current voof counter
;see if the frame header CRC protection code matches determined protection code
; If the codes match, then the poof counter is decremented
; If the codes don't match, the poof counter is incremented
; If the poof counter is incremented past an upper limit, we have to
; do the auto selection again since perhaps the CRC protection has changed.
```

```
move  y:poof,b          ;get current # of poof's
move  #>GOOD_DECREMENT,x1  ;set good match decrement value
```

; verify the CRC PROTECT setting versus auto sampling:

; if the frame header shows CRC protection,
; verify auto sample also indicates protection.

```

        jset    #PROTECT,y:<ctlflgs,_ck_prot_00 ;if protect, check auto
:frame shows no protection.
: if auto sampling also found no protection,
:   go to decrement the poof counter
: otherwise, force protection and assume a bit error
:   and increment the poof counter

        jset    #0,y:<protect,_ck_prot_10      ;if match, decrement poof
        bset    #PROTECT,y:<ctlflgs      ;set the CRC applies bit
        jmp    <_ck_prot_05      ;go to increment poof for the bad match

_ck_prot_00

:frame shows protection.
: if auto sampling also found protection, continue
: otherwise, force no protection and assume a bit error
:   and increment the poof counter

        jclr    #0,y:<protect,_ck_prot_10      ;if match, decrement poof
        bclr    #PROTECT,y:<ctlflgs      ;clear the CRC applies bit

_ck_prot_05

: We are here because there was no match of the CRC protection codes.
: Increment the number of unmatches found.

        move    #>BAD_INCREMENT,x1      ;set the bad match increment value
        add    x1,b      #>BAD_LIMIT,x0      ;increment the number of poof's
: & set limit value to restart
        cmp    x0,b      ;see if at the limit
        jlt    <_ck_prot_20      ;we are not, so keep going

:!!!dbg
        nop
        nop
        nop
        nop
        nop
:!!!dbg
        jmp    <restart      ;at error limit so restart

: We are here because a valid CRC protection code was found in the frame header.
: Decrement the number of unmatched CRC protection codes.

_ck_prot_10
        sub    x1,b      ;decrement the number of poof's
        tst    b      #0,x1      ;see if at the limit
        tlt    x1,b      ;if less than zero, set to zero

_ck_prot_20
        move    b,y:poof      ;save the current poof counter

:if there is CRC-16 protection on the frame:
: set the CRC-16 checksum bit count for the old ISO method:
: a. header bits covered by any type of frame
:    plus bits for the left channel also apply to any type of frame
: b. set bits for possible right channel based on frame type
: c. if not MONG, add bits for right channel
: d. save old ISO bit count for this frame

```

-175-

```

jclr  #PROTECT.y:<ctlflgs._rdec_60 ;if no checksum, get allocations
move  #>CRC_BITS_A+CRC_BITS_B,a
move  #>CRC_BITS_B,x0 ;bit count for right channels
jset  #STEREO_vs_MONO.y:<ctlflgs._rdec_52
add   x0,a ;since its stereo, add for right channel

_rdec_52
move  a,x:crcold ;set the old ISO CRC-16 bit count
bset  WATCH_DOG ;tickle the dog
bclr  WATCH_DOG ;tickle the dog
jsr   <getcrc ;get checksum from frame

_rdec_60
move  #SBIndx,r0 ;address of sub-band indicies
jsr   <getbal ;get bit allocations
move  #SBits,r0 ;address of SB bits array
move  #SBIndx,r1 ;address of sub-band indicies
jsr   <getsbts ;get the sb bits
move  #SBndSKF,r0 ;address of the SB scale factors
move  #SBits,r1 ;address of SB bits array
move  #SBIndx,r2 ;address of sub-band indicies
jsr   <getskf ;get scale factors
jclr  #PROTECT.y:<ctlflgs._rdec_70 ;if no checksum, get data pts
;!!!dbg
;jmp  <_rdec_70
;!!!dbg

;bset  WATCH_DOG ;tickle the dog
;jset  #USE_SAVED.y:<ctlflgs._rdec_70 ;do not recheck saved frame
;jsr   <chkcrc ;check the validity of frame
;jset  #REFRAME,y:<ctlflgs.reframe ;if too many bit errors, reframe
;jcir  #REFRAME,y:<ctlflgs._dbg_dsb ;if too many bit errors, reframe
nop
nop
nop
nop
nop
nop
nop
TOO_MANY_BIT_ERRORS_DCD

_dbg_dsb
jclr  #USE_SAVED.y:<ctlflgs._rdec_65 ;if valid, continue with frame
jclr  #USING_SAVED.y:<ctlflgs._rdec_65 ;if saved valid, continue
ON_CRC_ERROR_LED_DCD ;light crc error alarm led
ON_ALARM_LED_DCD ;light alarm led indicator
TST_SET_ALARM_RELAY_DCD,_set_led_D ;turn the alarm relay on
SET_ALARM_RELAY_DCD

_set_led_D
SET_LEDS_DCD ;set the leds as needed
INTERRUPT_HOST_DCD

;jclr  #FRAME_SAVED,y:<ctlflgs._rdec_80 ;else failed, if no saved frame

```

SUBSTITUTE SHEET (RULE 26)

BAD ORIGINAL

-176-

```

bclr      : output zeroes and try again
move      #FRAME_SAVED,y:<ctlflgs :clear since we used the saved frame
move      #savebuf,n6 :else, set up last saved frame
move      y:wrdooff,r6 :word offset was saved
move      y:bitoff,a :bit offset was saved

jmp      <_rdec_30 :go back and do last frame again

_rdec_65
OFF_CRC_ERROR_LED_DCD :turn off the crc error alarm led
: tickle the dog

_rdec_70
bclr      WATCH_DOG :now, light the proper led for the type of framing:
: full stereo, joint stereo, dual channel or mono
jset      #STEREO_vs_MONO,y:<ctlflgs,_rdec_53 :if mono
jset      #JOINT_FRAMING,y:<ctlflgs,_rdec_51 :if joint stereo
OFF_MONC_LED_DCD :turn off the mono led indicator
OFF_JOINT_LED_DCD :turn off the joint stereo led indicator
ON_STEREO_LED_DCD :light the stereo led indicator
jmp      <_rdec_55

_rdec_51
OFF_MONC_LED_DCD :turn off the mono led indicator
OFF_STEREO_LED_DCD :turn off the stereo led indicator
ON_JOINT_LED_DCD :light the joint stereo led indicator
jmp      <_rdec_55

_rdec_53
OFF_STEREO_LED_DCD :turn off the stereo led indicator
OFF_JOINT_LED_DCD :turn off the joint stereo led indicator
ON_MONC_LED_DCD :light the mono led indicator

_rdec_55
SET_LEDS_DCD :set the leds as needed
INTERRUPT_HOST_DCD

:test if the fade controls are applicable

TST_CLR_FADE_OUTPUT_DCD,_fade_5 :if fade not requested, continue
move      y:fadecnt,b :get fade frame counter
tst      b:#>1,x0 :test if ready to fade (fadecnt=0)
: & set to decrement frame count
: not ready yet, go decrement
jne      <_fade_3 :get current fade value
move      y:fade,a
move      #>FADE_SOFTTEST,y0 :get maximum fade down range
TST_SET_FADE_DOWN_DCD,_fade_1 :increment to soften output
tst      a:#>FADE_START_UP,x1 :test if at loudest fade up
: & get test for max start fade value
: if at loudest, continue
jeq      <_fade_5 :test if above max start fade
cmp      x1,a:#>FADE_INCREMENT,x0 :& get scale factor increment
:tgt      x1,a:#>FADE_FRAMES,b :if needed, set start fade up
sub      x0,a:#>FADE_FRAMES,b :& set frame count to next decrement

```

.177.

```

        jmp    <_fade_2           ;store new fade SKF adjust value

_fade_1  cmp    y0,a  #>FADE_INCREMENT,x0
        jeq    <_fade_5           ;if at softest, continue
        add    x0,a  #>FADE_FRAMES,b ;adjust softer for this frame
        ;& set frame count to next decrement

_fade_2  move   a,y:fade
        jmp    <_fade_4           ;save the new fade SKF adjust value

_fade_3  sub    x0,b           ;decrement frame counter

_fade_4  move   b,y:fadecnt ;save the new fade frame counter

_fade_5  ;if 1st frame align the ptrs for the polysynthes
        jset   #FIRST_TIME,y:<ctlfigs,_rdec_57
        move   r7,x0           ;align the read & write ptrs
        jsr    <alignptr
        bset   #FIRST_TIME,y:<ctlfigs ;indicate ptrs have been aligned

_rdec_57
        move   #SBIndx,r3        ;sb indicies
        move   #SBndSKF,r2        ;get the scale factors
        move   #ASMDData,r1        ;set A share mem of rec samples
        jsr    <getdata
        jsr    <getancdata         ;get the sub-band data
        ;process ancillary data

;maintain the frame counter of successive frames with the old CCS CRC-16
;checksum coupled with ancillary data decoding problems.
;If the no error was detected, then the doof counter is decremented.
;If there was an error, the doof pattern is incremented. If it is
;incremented past an upper limit, an out of frame condition is declared
;and the system may go into reframing swapping the old CCS decoding for
;MPEG-ISO decoding or vice versa.
;The doof counter is never allowed to go negative.

        move   y:doof,b           ;get current # of doof's
;A saved frame is not included in maintaining the doof's counter.

        jset   #USE_SAVED,y:<ctlfigs,_rdec_150
;check if a problem with old CCS CRC-16 algorithm coupled with
;a problem with ancillary data.

        move   #oldeccs,r1        ;addr to test ancillary data problem
        move   #>GOOD_DECREMENT,x1 ;to decrement error frame counter
        jclr   #2,y:<_rdec_140    ;if no ancillary data error, decrement
;We are here because there was an ancillary data problem/old CCS CRC-16
;increment the number of bad frames found.

```

```

        move  #>BAD_INCREMENT,x1      ;to increment the number of doof's
        add   x1.b  #>BAD_LIMIT,xc  ;increment the number of doof's
        ;& set limit value to restart
        cmp   x0.b
        jlt   <_rdec_150
        ;see if at the limit
        ;we are not, so keep going.

;!!!dbg
        nop
        nop
        nop
        nop
        nop
        nop
;!!!dbg

;reframe if too many ancillary data problems in succession
        TOC_MANY_DATA_ERRORS_DCD
        jmp   <_rdec_150

; We are here because the ancillary data decoded ok
; Decrement the number of ancillary data problem frames found.

_rdec_140
        sub   x1.b
        tst   b      #0,x1
        ;decrement the number of doof's
        ;see if at the limit
        ;if less than zero, set to zero
        tlt   x1.b

_rdec_150
        move  b,y:doof
        ;save the current doof counter
        jcir  #PROTECT,y:<ctlflgs,_rdec_72 ;if no checksum, no reason to save
        jcir  #USE_SAVED,y:<ctlflgs,_rdec_72 ;did not use a saved frame
        ;do not reuse a saved frame
        bcir  #FRAME_SAVED,y:<ctlflgs ;clear we have a saved frame flag
        jmp   <top

_rdec_72
        ;since we had a good new frame, check controls for long solid operation
        ;restart the counter of frames with bit error
        ;and adjust count of framing retries, that control reset needed
        clr   b      #>1,y0
        ;zero bit successive bit error counter
        ;& to decrement counter every frame
        move  y:frtries,a
        ;get framing try counter
        sub   y0.a
        b,y:biterrs
        ;decrement counter every frame
        ;& zero bit error counter
        ;see if counter reached zero
        tst   a
        jge   <_rdec_75
        cir   a
        ;if not, continue
        ;zero framing tries

_rdec_75
        move  a,y:frtries
        ;save the reduced framing tries cir
        jmp   <top
        ;do next frame

_rdec_80
        CFF_MONO_LED_DCD
        CFF_SCINT_LED_DCD
        ;turn off the mono led indicator
        ;turn off the scinti sterec led indicator

```

.179.

OFF_STEREO_LED_DCD
SET_LEDS_DCD
INTERRUPT_HOST_DCD

;turn off the stereo led indicator
;set the leds as needed

;mute the current frame

jsr <muteout
jmp <top
end start

;mute the output buffer

BAD ORIGINAL 

-180-

```

        opt    fc
;
; (c) 1991. Copyright Corporate Computer Systems, Inc. All rights reserved.
; \URDCDSYN\getsbits.asm: Ben's mux
;
        title  'Get SB bits'
;
; This routine is used to get the SB bits of each of the sub-bands.
;
; on entry
;     r0 = address of the bit SB array
;     r1 = address of the SubBandIndex array
;
;     r6 = current offset in the input array
;     n6 = base address of the input array
;     y:<maxsubs = MAXSUBBANDS at sampling rate and bit rate
;     y:sc = shift count of current input word
;     x:crcbits = accumulator of bits covered by CRC-16 routine
;                  (bit coded for SBits are accumulated)
;
; on exit
;     r6 = updated
;     y:sc = updated
;
;     a = destroyed
;     b = destroyed
;     x0 = destroyed
;     x1 = destroyed
;     y0 = destroyed
;     y1 = destroyed
;     r0 = destroyed
;     r1 = destroyed
;     r4 = destroyed
;     n4 = destroyed
;
        include 'def.asm'
;
        org    phe:
;
;initialize:
;    a. number of frame bits for a sub-band SBits index value
;    b. n0 offset for right channel sub-band SBits values:
;        left channel from 0 to (NUMSUBBANDS - 1)
;        right channel from NUMSUBBANDS to ((2 * NUMSUBBANDS) - 1)
;    c. n1 offset for right channel sub-band bit allocation values:
;        left channel from 0 to (NUMSUBBANDS - 1)
;        right channel from NUMSUBBANDS to ((2 * NUMSUBBANDS) - 1)
;
;getsbits
        move   #NSBITS, n4
        move   #NUMSUBBANDS, n0
        move   #NUMSUBBANDS, n1
        move   x:crcbits, r5
        move   n4, n5
;
;loop through the sub-bands extracting the left and right (if applicable)
;SBits values values (y:<maxsubs = fixed count of sub-bands framed):
; process the right channel:
;    a. for current sub-band get the left channel allocation index value
;
;set number of bits to get
;SBits offset-right channel
;bit alloc offset-right channel
;get CRC-16 bit counter
;to accumulate CRC-16 bits

```

-181-

```

b. if the left channel index is zero, go to insert a zero SBits value
c. otherwise, extract the SBits value for left channel of current sub-band
and go to insert value into the SBits array

do      y:<maxsubs,_gets_90
move    x:(r1),b
tst     b
jeq    _gets_10
jsr     getvalue
move    #>MASKNSBITS,x1
and     x1,a    (r5)+n5
jmp     _gets_20

;insert 0 for the left channel SBits value for this sub-band
;_gets_10
clr     a
;no index use zero
;move the left channel SBits value to the SBits array
;_gets_20
move   a1,x:(r0)
;process the right channel:
;a. for current sub-band get the right channel allocation index value
;b. if the right channel index is zero, go to insert a zero SBits value
;c. otherwise, extract the SBits value for right channel of current sub-band
and go to insert value into the SBits array

move   x:(r1+n1),b
tst   b
jeq   _gets_30
jsr   getvalue
move  #>MASKNSBITS,x1
and   x1,a    (r5)+n5
jmp   _gets_40

;insert 0 for the right channel SBits value for this sub-band
;_gets_30
clr   a
;no index use zero
;move the right channel SBits value to the SBits array
;increment SBits array and bit allocation index arrays for next sub-band
;_gets_40
move  a1,x:(r0+n0)
move  (r0)+n0
move  (r1)+n0
;_gets_90
move  r5,x:crcbits
;store updated CRC-16 bit counter
rts

```



-182-

```

opt      fc,mex
; (c) 1991. Copyright Corporate Computer Systems, Inc. All rights reserved.
; \URDCDSYN\getskf.asm: Ben's mux
title  'Get Scale Factors'

; This routine is used to get the scale factors of each of the sub-bands.

; on entry
;      r0 - address of the bit scale factor array (x memory)
;      r1 - address of the bit SB array (x memory)
;      r2 - address of the bit SubBandIndex array (x memory)
;
;      r6 - current offset in the input array
;      n6 - base address of the input array
;      y:<maxsubs = MAXSUBBANDS at sampling rate and bit rate
;      y:sc = shift count of current input word

; on exit
;      r6 = updated
;      y:sc = updated
;
;      a = destroyed
;      b = destroyed
;      x0 = destroyed
;      x1 = destroyed
;      y0 = destroyed
;      y1 = destroyed
;      r0 = destroyed
;      r4 = destroyed
;      n4 = destroyed

include 'def.asm'
include 'box_ctl.asm'

org    phe:

getskf:
; initialize:
;      number of frame bits for a sub-band scale factor index value
      move   #SKF,n4          ;set number of bits to get
      move   #0,n0              ;scale facts offset-left chan

; test the scale factors for certain tolerances:
;      a. zero scale factor is equivalent to a bit error.
;          indicate NO zero scale factor
;      b. clear the channel overload led indicators
      bclr   #SKF_ZERO,y:<ctlflgs
      OFF_LEFT_OVER_LED_DCD
      OFF_RIGHT_OVER_LED_DCD

; loop through the sub-bands extracting the left and right (if applicable)
; scale factor index values (y:<maxsubs = fixed count of sub-bands framed)
; within the sub-band loop is a loop for both channels: left then right

```

-183-

```

; process the left channel:
; a. n0 offset for left channel sub-band scale factor index values:
;    left channel from 0 to (NUMSUBBANDS*NPERGROUP - 1)
;    right channel from NUMSUBBANDS*NPERGROUP
;    to ((2 * NUMSUBBANDS*NPERGROUP) - 1)
; b. n1 offset for left channel sub-band SBITS values:
;    left channel from 0 to (NUMSUBBANDS - 1)
;    right channel from NUMSUBBANDS to ((2 * NUMSUBBANDS) - 1)
; c. n2 offset for left channel sub-band bit allocation values:
;    left channel from 0 to (NUMSUBBANDS - 1)
;    right channel from NUMSUBBANDS to ((2 * NUMSUBBANDS) - 1)

do      y:<maxsubs,_gets_90
move   #0,n1
move   #0,n2
bcir   #LEFT_vs_RIGHT,y:<ct1flgs
      ;SBITS offset-left channel
      ;bit alloc offset-left channel
      ;left is current channel

;process a channel for the current sub-band: 1st left then right
;a. update the register pointer with the offset into the scale factor
;   index array for the left or right channel
;b. get the bit allocation for the proper channel to see if any factors at all
do      #NUMCHANNELS,_gets_80
move   (r0)+n0
move   x:(r2+n2),a
      ;offset for proper channel
      ;get the SubBandIndex[SubBand]

;first check if sub-band contains anything to work on. This value could
;be zero if there is no energy in the sub-band.
;tst    a      x:(r1+n1),a
      ;see if any allotted bits
jne   _gets_05
      ;there were

;no bits were allocated, so set the scale factors to 63. I could just
;set the scale factors to anything for this case, but I set them to the
;lowest (actually, 63 is one lower than the lowest) scale factor.
move   #>63,a1
      ;get lowest scale factor value
move   a1,x:(r0)+
move   a1,x:(r0)+
move   a1,x:(r0)+
jmp   _gets_40

_gets_05
tst    a      #>1,x0
      ;SB == 0 for this sub-band
jne   _gets_10
      ;set x0 to sbit code '01'

; sbit code '00' case where must get all 3 scale factors
do      #3,_gets_a
jsr    getvalue
move   #>MASKSKF,x1
      ;mask for scale factor hi ord
and    x1,a
      ;mask off high order one's
move   a1,x:(r0)+
      ;save in SubBandSKFs[SubBand][2]

_gets_a
jmp   _gets_40

_gets_10

```

SUBSTITUTE SHEET (RULE 26)

BAD ORIGINAL

-184-

```

    cmp    x0,a    #>3,x0          ;SB == 1 for this sub-band
    jne    _gets_20          ; set x0 to sbit code '11'

    ; sbit code '01' case where must get the second two scale factors

    jsr    getvalue
    move  #>MASKSKF,x1
    and   x1,a
    move  al,x:(r0)+          ;mask for scale factor hi ord
    move  al,x:(r0)-          ;mask off high order one's
    jsr    getvalue
    move  #>MASKSKF,x1
    and   x1,a
    move  al,x:(r0)-          ;save in SubBandSKFs[SubBand][0]
    jsr    getvalue
    move  #>MASKSKF,x1
    and   x1,a
    move  al,x:(r0)-          ;save in SubBandSKFs[SubBand][1]
    jsr    getvalue
    move  #>MASKSKF,x1
    and   x1,a
    move  al,x:(r0)-          ;get SubBandSKFs[SubBand][2]
    jsr    getvalue
    move  #>MASKSKF,x1
    and   x1,a
    move  al,x:(r0)-          ;mask for scale factor hi ord
    jsr    getvalue
    move  #>MASKSKF,x1
    and   x1,a
    move  al,x:(r0)-          ;mask off high order one's
    jsr    getvalue
    move  #>MASKSKF,x1
    and   x1,a
    move  al,x:(r0)-          ;save in SubBandSKFs[SubBand][2]

    jmp    _gets_40

    _gets_20
    cmp    x0,a    #>2,x0          ;SB == 3 for this sub-band
    jne    _gets_30          ; set x0 to sbit code '10'

    ; sbit code '11' case where must get the first two scale factors

    jsr    getvalue
    move  #>MASKSKF,x1
    and   x1,a
    move  al,x:(r0)+          ;get SubBandSKFs[SubBand][0]
    move  al,x:(r0)-          ;mask for scale factor hi ord
    jsr    getvalue
    move  #>MASKSKF,x1
    and   x1,a
    move  al,x:(r0)-          ;mask off high order one's
    jsr    getvalue
    move  #>MASKSKF,x1
    and   x1,a
    move  al,x:(r0)-          ;save in SubBandSKFs[SubBand][1]
    jsr    getvalue
    move  #>MASKSKF,x1
    and   x1,a
    move  al,x:(r0)-          ;mask for scale factor hi ord
    jsr    getvalue
    move  #>MASKSKF,x1
    and   x1,a
    move  al,x:(r0)-          ;mask off high order one's
    jsr    getvalue
    move  #>MASKSKF,x1
    and   x1,a
    move  al,x:(r0)-          ;save in SubBandSKFs[SubBand][1]
    jsr    getvalue
    move  #>MASKSKF,x1
    and   x1,a
    move  al,x:(r0)-          ;save in SubBandSKFs[SubBand][2]

    jmp    _gets_40

    _gets_30
    cmp    x0,a    #>1,x0          ;SB == 2 for this sub-band
    jne    _gets_40          ; set x0 to sbit code '10'

    ; sbit code '10' case where must get the first factor

    jsr    getvalue
    move  #>MASKSKF,x1
    and   x1,a
    move  al,x:(r0)+          ;get SubBandSKFs[SubBand][0]
    move  al,x:(r0)-          ;mask for scale factor hi ord
    move  al,x:(r0)-          ;mask off high order one's
    move  al,x:(r0)-          ;save in SubBandSKFs[SubBand][0]
    move  al,x:(r0)-          ;save in SubBandSKFs[SubBand][1]
    move  al,x:(r0)-          ;save in SubBandSKFs[SubBand][2]

    ; set up for the right channel:
    ; a. backup the SKFs array for the left channel 3 scale factors indices
    ; b. no offset for right channel sub-band scale factor index values:
    ;    left channel from 0 to (NUMSUBBANDS*NPERGROUP - 1)
    ;    right channel from NUMSUBBANDS*NPERGROUP
    ;    to ((2 * NUMSUBBANDS*NPERGROUP) - 1)
    ; c. no offset for right channel sub-band SBITS values:
    ;    left channel from 0 to (NUMSUBBANDS - 1)
    ;    right channel from NUMSUBBANDS to ((2 * NUMSUBBANDS) - 1)

```

-185-

```

; d. n2 offset for right channel sub-band bit allocation values:
; left channel from 0 to (NUMSUBBANDS - 1)
; right channel from NUMSUBBANDS to ((2 * NUMSUBBANDS) - 1)
;_gets_40

;back up for the 3 scale factors and while doing it test for:
; a. zero scale factor
; b. overload scale factor

    move    y:fade.y1           ;get current fade value
    do     #NPERGROUP,_gets_40_e
    move    x:-(r0).a

    add    y1.a    #>63,y0           ;apply scale factor fade
    add    y0.a    #>OVERLOAD_SKF,x0  ; & set maximum scale factor
    tst    a    #>OVERLOAD_SKF,x0
    jne    gets_40_a
    bset   #SKF_ZERO,y:<ctlflgs    ;1/4/94 do not set bit error
    move   y0.a    ;1/4/94 set scale factor to 63
    jmp    _gets_40_d

; test for an overload, and if so, set channel led

_gets_40_a
    cmp    x0.a
    jge    _gets_40_c           ;NO overload, test for max

;overload sensed, set which channel led

    jset   #LEFT_vs_RIGHT,y:<ctlflgs,_gets_40_b
    ON_LEFT_OVER_LED_DCD
;!!!dbg
    nop
    nop
    nop
    nop
    nop
;!!!dbg
    jmp    _gets_40_c           ;test for max SKF

_gets_40_b
    ON_RIGHT_OVER_LED_DCD
;!!!dbg
    nop
    nop
    nop
    nop
    nop
;!!!dbg
    _gets_40_c
    cmp    y0.a
    jle    _gets_40_d           ;test if greater 63
    move   y0.a    ;if less or eq, use current
    ;if so, set to 63

_gets_40_d
    move   a,x:(r0)           ;restore scale factor

```

-186-

```

_gets_40_e
    bset    #LEFT_vs_RIGHT,y:<ctiflags      ;indicate current channel
    move    #NUMSUBBANDS*NPERGROUP,no      ;scale facts offset-right chan
    move    #NUMSUBBANDS,n1                  ;SBits offset-right channel
    move    #NUMSUBBANDS,n2                  ;bit alloc offset-right channel

;after processing the right channel, set up for the left channel of the
;next sub-band:
; a. reincrement r0 for scale factor array by 3 for the inserted 3 factors
; b. to reposition the scale factor index array from right back to left channel
; we put the negative offset in n0
; c. increment the SBits value array for the next sub-band
; d. increment the bit allocation index array for the next sub-band

_gets_80
    move    #3,n0
    move    (r1)+      ;scale facts offset-right chan
    move    (r2)+      ;SBits offset-right channel
    move    (r0)+n0
    move    #-NUMSUBBANDS*NPERGROUP,no      ;bit alloc offset-right channel

_gets_90
    SET_LEDS_DCD      ;show overload conditions
    rts

```

-187-

opt fc,mex

; (c) 1991. Copyright Corporate Computer Systems, Inc. All rights reserved.
; \URDCDSYN\getsws.asm

title 'Get decoder external switch settings'

; This routine is used to interpret the external switches on the box

; on exit

; x:tstrate = raw bit rate input from the switches

; x:tstsel1 = raw application of line 1 select switch

; x:tstsel2 = raw application of line 2 select switch

; x:tstfrm = frame communication formatting

; x:tstreed = Reed/Solomon encoding switch

; x:tstbaud = raw ancillary data baud rate input from the switches

; y:<not_appl = bit 4 set if any switches changed

; destroyed:

register a

include 'def.asm'

include 'box_ctl.asm'

section highmisc

xdef select1 ;current setting of line 1 select switch

xdef select2 ;current setting of line 2 select switch

xdef tstrate,tstsel1,tstsel2,tstfrm,tstreed,tstbaud,tstmeth

org xhe:

stgetsws_xhe

select1	ds	1	:current setting of line 1 select switch
select2	ds	1	:current setting of line 2 select switch
tstrate	ds	1	:raw bit rate input from the switches
tstsel1	ds	1	:raw application of line 1 select switch
tstsel2	ds	1	:raw application of line 1 select switch
tstfrm	ds	1	:raw frame communication formatting
tstreed	ds	1	:Reed/Solomon encoding switch
tstbaud	ds	1	:raw ancil data baud rate input from switches
tstmeth	ds	1	:raw code for diagnostic vs normal operation

endgetsws_xhe

endsec

org phe:

getsws

bclr #4,y:<not_appl ;indicate no changes initially

clr a

move a,x:tstrate

move a,x:tstsel1

move a,x:tstsel2

move a,x:tstfrm

move a,x:tstreed

move a,x:tstbaud

-188-

```

move    a,x:tstmeth
;check the dip switches to determine frame bit rate
;and ancillary data application and data baud rate
;switches for framing bit rate
    GET_BIT_RATE_DCD
;switches for framing type code and mono output
    GET_FRAME_TYPE_DCD
;switches to set if selecting line 1 and/or line 2
    GET_SELECTED_LINES_DCD
;switches for ancillary data baud rate
    GET_BAUD_RATE_DCD
;switches for method of operation, normal audio or diagnostics
    GET_DIAGNOSTICS_DCD

move    x:tstrate,y1      ;look for a change in framing rate
move    y:rawrate,a
cmp    y1,a  x:tstsel1,y1 ;set up to test line 1 selection
jne    _gsws_80
move    x:select1,a
cmp    y1,a  x:tstsel2,y1 ;set up to test line 2 selection
jne    _gsws_80
move    x:select2,a
cmp    y1,a  x:tstfirmt,y1 ;set up to test framing format
jne    _gsws_80
move    y:frmformat,a
cmp    y1,a  x:tstreed,y1 ;set up to test Reed/Solomon switch
jne    _gsws_80
move    y:reedsolomon,a
cmp    y1,a  x:tstbaud,y1 ;set up to test ancillary data baud
jne    _gsws_80
move    y:baudrate,a
cmp    y1,a
jne    _gsws_80

;see if we have to switch from normal to the diagnostic method of operation
move    x:tstmeth,a
tst    a
jne    _gsws_90
;get the diagnostic code
;see if other than normal operation
;normal operation, continue
_gsks_80
bset   #4,y:<not_appl> ;indicate changes in external switches
_gsks_90
rts

```

BAD ORIGINAL

-189-

```
opt      fc,mex
; (c) 1991. Copyright Corporate Computer Systems, Inc. All rights reserved.
; \URDCDSYN\getsync.asm: Ben's mux
title   'Get Sync'
; This routine gets the sync word.
; on exit
;     a1 = right justified sync value padded on right with zeros
;     r6 = updated
;     y:sc = updated
;
;     a2 = destroyed
;     a1 = destroyed
;     b = destroyed
;     x0 = destroyed
;     x1 = destroyed
;     y0 = destroyed
;     y1 = destroyed
;     r4 = destroyed
;     n4 = destroyed
;
include 'def.asm'
org      phe:
getsync:
move   #NSYNC,n4          ;number of bits
jsr    getvalue            ;get sync right justified
move   #>GETSYNCMSK,x1    ;mask for sync word hi order
and    x1,a                ;mask off any high order 1's
rts
```

-190-

```

    opt    fc

(c) 1991. Copyright Corporate Computer Systems, Inc. All rights reserved.
\URCDSYN\getsysd.asm: set led for MPEG-ISO vs cld CDQ2000/CDQ1000

    title 'Get Sys'

This routine decodes the MUSICAM frame header information.

on exit
    x:findidbit      1-high sample rate; 0-low sample rate
    y:ctiflgs = updated (PROTECT bit: 0=YES for checksum, 1=NO)
    y:bitsfirm       (STEREO vs MONO bit: 0=stereo, 1=mono)
    y:padbit         (JOINT_FRAMING bit: 0-not, 1=joint)
    y:privacybit    (SPLIT_MONO_FRAME bit: 0=nc, 1=yes)
    y:frmttype      bit rate code
    y:sibound        sampling rate code
    y:maxsubs        actual frame length in bits
    y:copyright      0=frame not padded, 1=frame padded w 8 added bits
    y:original       privacy bit value in frame header
    y:emphasis       stereo, joint stereo, dual mono or mono
    x:AllwAdd        joint stereo intensity boundary subband count
    x:skftbl         number of sub-bands encoded in BAL's
                      copyright bit value in frame header
                      original/home bit value in frame header
                      emphasis value in frame header
                      address of the Allowed table to use
                      address of the BAL's bit table to use

    a = destroyed
    b = destroyed
    x0 = destroyed
    x1 = destroyed
    y0 = destroyed
    y1 = destroyed
    r0 = destroyed
    r1 = destroyed
    r4 = destroyed
    n4 = destroyed

    include 'def.asm'
    include 'box_ctl.asm'

    org    phe

getsys:
    decode the bits 0 thru 3 of the frame header:
    bit description
    -----
    0 - high or low sampling rate:
        1 - high rates 48, 44.1 and 32 K sampling rates
        0 - low rates 24, 22.05 and 16 K sampling rates
    1-2 MUSICAM Layer:
        11 - Layer I
        10 - Layer II
        01 - Layer III
    3 - CRC-16 checksum frame header protection:

```

-191-

```

0 = checksum protection encoded after frame header
1 = NO checksum protection

move  #NSYSTHDR_1.n4      ;get field #1 (bits 0-3 in hdr)
      ; bit 0 indicates protection checksum
      ; 0 = yes checksum included
      ; 1 = no checksum included
jsr   getvalue
move  #>MASKSYSTHDR_1.x1  ;mask for getvalue of header field 1
and   x1.a  #NBITRATE.n4  ;mask off high order bits
      ; & set len of bit rate-bits 4-7 in hdr
bset  #PROTECT.y:<ctlflgs  ;default that CRC protection applies
move  al.y:<not_appl.
jclr  #0.y:<not_appl. _gsyst_00 ;see if CRC bit set indicating not appl
bcir  #PROTECT.y:<ctlflgs  ;set that CRC protection NOT applicable

_gsyst_00
; set the high or low sampling rate ID code
bset  #0.x:fndidbit      ;default with high sample rate bit on
jset  #3.y:<not_appl. _gsyst_01 ;if set for high, continue
bcir  #0.x:fndidbit      ;reset to low sample rate bit on

_gsyst_01
;decode the bits 4 thru 7 of the frame header: bit rate
jsr   getvalue
move  #>MASKNBITRATE.x1  ;get bit rate code right justified
and   x1.a  y:spltrte.x1  ;mask for getvalue of frame bit rate
      ;mask off high order bits
      ; & get the 1/2 bit rate code
move  al.x:fndbit        ;save header bit rate code

;test for CQ2000 split mode of transmission and check for a split mono frame
bcir  #SPLIT_MONO_FRAME.y:<ctlflgs ;clear indication for split mono
jclr  #SPLIT_MODE.y:<ctlflgs, _gsyst_05 ;test for split mode of trans
move  al.a                ;clean up junk after getvalue
cmp   x1.a                ;see if frame rate same as split rate
jne   _gsyst_05            ;if not, we should have a full frame
;since we matched bit rates, this must be a 1/2 bit rate in mono
bset  #SPLIT_MONO_FRAME.y:<ctlflgs ;indicate for ancillary data

_gsyst_05
;decode the bits 8 and 9 of the frame header: sampling rate
move  #NSAMPLERATE.n4     ;eat sampling rate
jsr   getvalue
move  #>MASKNSAMPLERATE.x1 ;get sampling rate right justified
and   x1.a  #NSYSTHDR_2.n4  ;mask for getvalue of data sampling rate
      ;mask off high order bits
      ; & set len field #2 (bits 10-11 in hdr)
move  al.x:fndsmpl        ;save the header sample rate

;decode the bits 10 and 11 of the frame header:

```

-192-

```

; bit description
; -----
; 10 padding bit:
;      0 = frame is not padded
;      1 = frame is padded with 8 bits
; 11 privacy bit

;test the frame padded flag in header (bit 10) and update frame bit count
jsr    getvalue           ;get data right justified
move  #>MASKSYSTHDR_2,x1
and   x1,a   #>PAD_SLOT,x1 ;mask off high order bits
move  a1,y:<not_appl     ;& get the padded bits added to frame
move  y:frmbits,a         ;see if frame padded bit set
bclr  #0,x:padbit        ;get the unpadded frame bit count
jclr  #1,y:<not_appl,_gsyst_06 ;default that the frame is not padded
bset  #0,x:padbit        ;if hdr bit not set, no padded bits
add   x1,a               ;indicate padded bits
add   x1,a               ;add pad bits to frame bit count

_gsyst_06
;set the frame length in bits (normal or padded with 8 bits)
;set the frame privacy bit in header (bit 11)
move  a,y:bitsfrm        ;store actual frame bit count
bclr  #0,y:privacybit   ;default the frame header privacy bit
CLR_PRIVACY_BIT_DCD      ;in decoder status
jclr  #0,y:<not_appl,_gsyst_08
bset  #0,y:privacybit   ;set the frame header privacy bit
SET_PRIVACY_BIT_DCD      ;in decoder status

_gsyst_08
;decode the bits 12 and 13 of the frame header: frame type
; 00 = FULL STEREO (2 channels)
; 01 = JOINT STEREO (2 channels)
; 10 = DUAL MONO (2 channels)
; 11 = MONO (1 channel)
move  #NFRAMETYPE,n4      ;get frame type (bits 12-13 in hdr)
jsr   getvalue             ;get frame type right justified
move  #>MASKFRAMETYPE,x1
and   x1,a   #>NSTINTENSITY,n4 ;mask for getvalue of framing type
                                ;mask off high order bits
move  a1,y:frmtpe          ;& get stereo intesity (bits 14-15)
                                ;save type of frame

;set the default MAXSUBBANDS as for 2 channel frames
move  #oldccs,r0           ;to test if old CCS CDQ frames
move  y:maxsubs_2,y1        ;default to 2 channel MAXSUBBANDS
; if the old CCS flag is set to decode from old CCS CDQ's, use mono MAXSUBBANDS
jclr  #0,y:(r0),_gsyst_09  ;if MPEG-ISO, continue
move  y:maxsubs_1,y1        ;default to MONO MAXSUBBANDS

_gsyst_09
;set the type of frame flag

```

-193-

```

move    y:frmttype,a           ;get the frame type
move    cmp    #>FULL_STEREO,x1
jne    bclr  #>JOINT_STEREO,x1
_gsyst_10
bclr  #STEREO_vs_MONO,y:<ctlflgs ;indicate stereo samples
bclr  #JOINT_FRAMING,y:<ctlflgs ;clear joint stereo indicator
jmp    _gsyst_40

_gsyst_10
cmp    jne    bclr  #>DUAL,x1
_gsyst_20
bclr  #STEREO_vs_MONO,y:<ctlflgs ;indicate stereo samples
bset  #JOINT_FRAMING,y:<ctlflgs ;indicate stereo samples
jmp    _gsyst_40

_gsyst_20
cmp    jne    bclr  #>STEREO,x1
bclr  #STEREO_vs_MONO,y:<ctlflgs ;dual channel is same as stereo
bclr  #JOINT_FRAMING,y:<ctlflgs ;indicate stereo samples
jmp    _gsyst_40

_gsyst_30
bset  #STEREO_vs_MONO,y:<ctlflgs ;indicate mono samples
bclr  #JOINT_FRAMING,y:<ctlflgs ;clear joint stereo indicator

;set the MAXSUBBANDS for MONO channel frames
move    y:maxsubs_1,y1           ;get to MONO MAXSUBBANDS

;if SPLIT_MONO_FRAME, use split frame mono MAXSUBBANDS
jclr  #SPLIT_MONO_FRAME,y:<ctlflgs,_gsyst_40
move    y:sp1tmaxsubs,y1          ;get to split MONO MAXSUBBANDS

_gsyst_40
;set the number of sub-bands encoded in the BAL's
move    y1,y:<maxsubs           ;set the working MAXSUBBANDS for frame

; light led to indicate MPEG-ISO compatible frames
; or old CCS CDQ2000/CDQ1000 non-conforming frames at low bit rates
move    #oldccs,r0               ;to test if old CCS CDQ frames
nop
jclr  #0,y:(r0),iso_led        ;if ISO, set led as ISO
CN_MPEG_ISO_vs_CCS_LED_DCD
jset  #1,y:(r0),do_leds        ;indicate old ccs frames
jset  #STEREO_vs_MONO,y:<ctlflgs,_iso_led ;if MONO, ISO led
move    #>SAM48K,x0             ;test for 48 K sampling
move    #>SAM32K,x1             ;test for 32 K sampling
move    #>BITRATE_56,y0           ;low bit rate code 56 K
move    y:smplrte,a              ;to test sample rate code
cmp    x0,a    #>BITRATE_96,y1   ;see if 48 K sampling
; & set hi bit rate 96 K @ 48
jeg    _tst_bit                 ;if 48, test bit rate range
cmp    x1,a    #>BITRATE_160,y1  ;see if 32 K sampling
; & set hi bit rate 96 K @ 32

```

-194-

```

        jne    _iso_led      ;if not 32, set ISO led

_tst_bit
        move   y:bitrate.a
        cmp    y0,a
        jlt    _iso_led
        cmp    y1,a
        jle    _do_leds

_iso_led
        OFF_MPEG_ISO_vs_CCS_LED_DCD ;indicate iso compatible frames

_do_leds
        SET_LEDS_DCD

;decode the bits 14 and 15 of the frame header:
; mode extention (joint stereo intensity boundary)
; 00 = stereo for sub-bands 0 thru 3, joint for sub-bands 4 and up
; 01 = stereo for sub-bands 0 thru 7, joint for sub-bands 8 and up
; 10 = stereo for sub-bands 0 thru 11, joint for sub-bands 12 and up
; 11 = stereo for sub-bands 0 thru 15, joint for sub-bands 16 and up

        jsr    getvalue      ;get data right justified
        move   #>MASKSTINTENSITY,x1 ;mask for getvalue of intensity bound
        and    x1,a  #BOUND_4,r0 ;mask off high order bits
               ;& set up for joint just in case
        jclr   #JOINT_FRAMING,y:<ctlflgs,_gsyst_90 ;intensity is meaningless

        move   a1,a      ;clear off any junk
        move   #>INTENSITY_4,b ;get code for channels 4-31 intensity
        cmp    a,b  #>INTENSITY_8,b
        jeq    _gsyst_90

        cmp    a,b  #>INTENSITY_12,b
        jne    _gsyst_80      ;not joint, intensity is meaningless
        move   #BOUND_8,r0
        jmp    _gsyst_90

_gsyst_80
        cmp    a,b  #BOUND_16,r0
        jne    _gsyst_90      ;not joint, intensity is meaningless
        move   #BOUND_12,r0

_gsyst_90
        move   r0,y:sibound ;save intensity stereo sub-band bound

;decode the bits 16 thru 19 of the frame header:
; bit description
; -----
; 16 copyright bit:
;     0 = no copyright
;     1 = protected by copyright
; 17 original/home bit:
;     0 = bitstream is a copy
;     1 = bitstream is an original
; 18-19 emphasis:
;     00 = no emphasis
;     01 = 50/15 microsec. emphasis
;     10 = reserved

```

-195-

```

;           11 = CCITT J.17 emphasis

move  #NSYTHDR_3,n4      ;get field #3 (bits 16-19)
jsr   getvalue             ;get data right justified

move  #>MASKSYTHDR_3,x1   ;to mask off unwanted bits
and   x1,a                 ;mask off the unwanted bits
move  a1,y:<not_appl      ;move to addr to be tested
clr   a                   ;to restore y:<not_appl as all 0's

;set the copyright bit, original/home bit and emphasis code from header

bclr  #0,y:copyright      ;default bit as not set
CLR_COPYRIGHT_BIT_DCD     ;in decoder status
jclr  #3,y:<not_appl,_gsyst_91  ;if bit 16 not set, continue
bset  #0,y:copyright      ;set the copyright bit
SET_COPYRIGHT_BIT_DCD     ;in decoder status

_gsyst_91
bclr  #0,y:original       ;default bit as not set
CLR_ORIGINAL_BIT_DCD      ;in decoder status
jclr  #2,y:<not_appl,_gsyst_92  ;if bit 17 not set, continue
bset  #0,y:original       ;set the original/home bit
SET_ORIGINAL_BIT_DCD      ;in decoder status

_gsyst_92
move  a,y:emphasis         ;zero the emphasis code
CLR_EMPHASIS_BIT_0_DCD    ;in decoder status
CLR_EMPHASIS_BIT_1_DCD    ;in decoder status
jclr  #1,y:<not_appl,_gsyst_93  ;if bit 18 not set, try bit 19
bset  #1,y:emphasis        ;set bit 1 of emphasis code
SET_EMPHASIS_BIT_1_DCD    ;in decoder status

_gsyst_93
jclr  #0,y:<not_appl,_gsyst_94  ;if bit 19 not set, finish up
bset  #0,y:emphasis        ;set bit 0 of emphasis code
SET_EMPHASIS_BIT_0_DCD    ;in decoder status

_gsyst_94
;restore y:<not_appl to all zeros

move  a,y:<not_appl        ;reset the dummy variable

;Set the proper Allowed table and BAL's bit table addresses:
;test for low sampling rate Allowed table

move  #smplidbit,r0        ;addr of frame header ID bit (0 = low)
nop
jset  #0,y:(r0),_gsyst_95  ;if high rate, select Allowed table

move  #Allowed_3,r0         ;addr of low sampling allowed table
move  #skftbl_3,r1         ;addr of low sampling BAL's bit table
jmp   _gsyst_100            ;go to store Allowed table address

_gsyst_95
;Set the proper Allowed table address based on working MAXSUBBANDS (y:<maxubs)
; if less than 27, used table 2

```

.196-

```
move    y:<maxsubs,x0      ;get current MAXSUBBANDS
move    #>27,a              ;to see which of 2 tables applies
move    #skftbl_1.rl          ;addr of high sampling BAL's bit table
cmp     x0,a    #Allowed_1,r0  ;see if need the low bit rate table
jle     _gsyst_100           ; & set up as regular Allowed table
                                ;regular Allowed table applies

;select the lower bit rate Allowed table

move    #Allowed_2,r0          ;addr of high sampling BAL's bit table
move    #skftbl_2.rl
_gsyst_100

;set the address of the selected Allowed table
;set the address of the selected BAL's bit table

move    r0,x:AllwAdd
move    r1,x:skftbl

rts
```

-197-

```

        opt    fc
; (c) 1991. Copyright Corporate Computer Systems, Inc. All rights reserved.
; \URDCDSYN\synth.asm
        title  'Synthesize a group of sample and output audio'
;synth.asm: this is the main of the poly synthesis routine
; it handles a new group of samples to be decoded and inverse quantized
; for stereo a group of samples contains 192 samples (96 left & 96 right)
; if mono a group of samples contains 96 samples only
        include 'def.asm'
        include 'box_ctl.asm'
        section highmisc
        xdef    dualchan
        xdef    synthN6Save
        org    yhe:
stsynth_yhe
        dualchan    ds    1
        synthN6Save  ds    1
;control for channel swap ctrls
;instead of ssh
;bit 0 = 1 means copy left to right
;bit 1 = 1 means copy right to left
;bit 2 = 1 means swap left & right
;bit 3 = 1 means mute both left & right
endsynth_yhe
        endsec
        org    phe:
synth
        move    #dualchan,r0
        move    #ASMData.rl
;set addr of two chan ctrls
;position to left channel
;see if the frame is to be muted
        jcrl    #MUTE_LEFT_and_RIGHT,y:(r0),_synt_00
;set the number of words in both channels for the MUTE do loop
        move    #NUMSUBBANDS*NPERGROUP*2,n0
        move    #0,n1
        jmp    _synt_20
;synt_00
;if a stereo frame, checkout for special mute or swaps
        jcrl    #STEREO_vs_MONO,y:<ctlflgs,_synt_40
        move    #NUMSUBBANDS*NPERGROUP,n1
        move    r1,r0
        move    (r1)+n1
;spacing to right channel
;position to left channel
;addr of right channel
;copy the left into right

```



-198-

```

do      #NUMSUBBANDS*NPERGROUP,_synt_05
move   x:(r0)+,x0                      ;get left channel value
move   x0,x:(r1)+                      ;put left value into right

_synt_05
;if we do not have to mute a channel (mono to both),
; skip ahead to restore registers used

jset   #MONO_OUT_BOTH,y:<ctlflgs,_synt_90 ;out to both, go restore regs
;set the number of words in one channel for the mute do loop
move   #NUMSUBBANDS*NPERGROUP,n0          ;1 channel numb words to mute
;set up to mute the channel not selected for mono output
move   #ASMData.rl                      ;position to left channel
move   #0,n1                            ;start at left channel
;if not the left channel for output, continue
; else, position to the right channel for muting
jset   #MONO_OUT_CHANNEL,y:<ctlflgs,_synt_20 ;if right, zero left
move   #NUMSUBBANDS*NPERGROUP,n1          ;else, zero the right channel

_synt_20
;mute the proper channel(s)
move   #0,x0                          ;to mute the channel
move   (r1)+n1                        ;addr of channel to mute
do      n0,_synt_30
move   x0,x:(r1)+                      ;zero value in chosen channel

_synt_30
jmp    _synt_90                      ;do the polysynthesis

_synt_40
;see if the two channel frame requires any swapping:
; swap left and right
; left into right
; right into left

jclr   #SWAP_LEFT_and_RIGHT,y:(r0),_synt_50
;swap the left and right channels

move   #NUMSUBBANDS*NPERGROUP,n1          ;spacing to right channel
move   r1,r0                          ;position to left channel
move   (r1)+n1                        ;addr of right channel

;copy the left into right
do      #NUMSUBBANDS*NPERGROUP,_synt_45
move   x:(r0),x0                      ;get left channel value
move   x:(r1),x1                      ;get right channel value

```

-199-

```

move  x0,x:(r1)-          ;put left value into right
move  x1,x:(r0)-          ;put right value into left

_synt_45
jmp   _synt_80             ;go see if any channel muted

_synt_50
;see if a copy the left into the right

jclr  #COPY_LEFT_to_RIGHT,y:(r0),_synt_60 ;if not copy left to right

;copy the left channel into the right channel

move  #NUMSUBBANDS*NPERGRCUP,n1          ;spacing to right channel
move  r1,r0                           ;position to left channel
move  (r1)+n1                         ;addr of right channel
jmp   _synt_70                         ;do the copy

_synt_60
;see if a copy the right into the left

jclr  #COPY_RIGHT_to_LEFT,y:(r0),_synt_80 ;if not copy right to left

;copy the right channel into the left channel

move  #NUMSUBBANDS*NPERGROUP,n0          ;spacing to right channel
move  r1,r0                           ;position to left channel
nop
move  (r0)+n0                         ;addr of right channel

_synt_70
;copy the one channel into the other

dc    #NUMSUBBANDS*NPERGROUP,_synt_80
move  x:(r0)-,x0                      ;get source channel value
move  x0,x:(r1)-                      ;put source value into destin

_synt_80
;see if either channel is to be muted

jmp   _synt_05

_synt_90
;pass both channels to the polysynthesis routine

move  #ASMDData,r0
move  n6,y:synthN6Save               ;save
move  #1023,m2                      ;set to be a mod(1024) buffer
move  m2,m3                          ;set to be a mod(1024) buffer
move  #32,n0                          ;set scale factor

jsr   polysynt
move  y:synthN6Save,n6               ;restore n6

```



-200-

```
move    y:linear,m1      ;restore to linear addressing
move    m1,m2      ;restore to linear addressing
move    m1,m3      ;restore to linear addressing
move    m1,m5      ;restore to linear addressing
rts
```

-201-

; (c) 1991. Copyright Corporate Computer Systems, Inc. All rights reserved.
; c:\musicam\dsp\acorn\urdcdsyn\translte.asm
; include '...\ultma\translte.asm'

SUBSTITUTE SHEET (RULE 26)

BAD ORIGINAL 

- 202 -

CLAIMS

What is claimed is:

1. An audio transmission system comprising:
 - 5 a coder for coding an input audio signal into a digital signal to be transmitted through a traditional analog telephone network, the digital signal having a transmission rate of 28.8 kilobits per second or less; and
 - 10 a decoder for decoding the digital signal that is received from the telephone network to provide an output audio signal with a frequency range greater than 4 kilohertz.

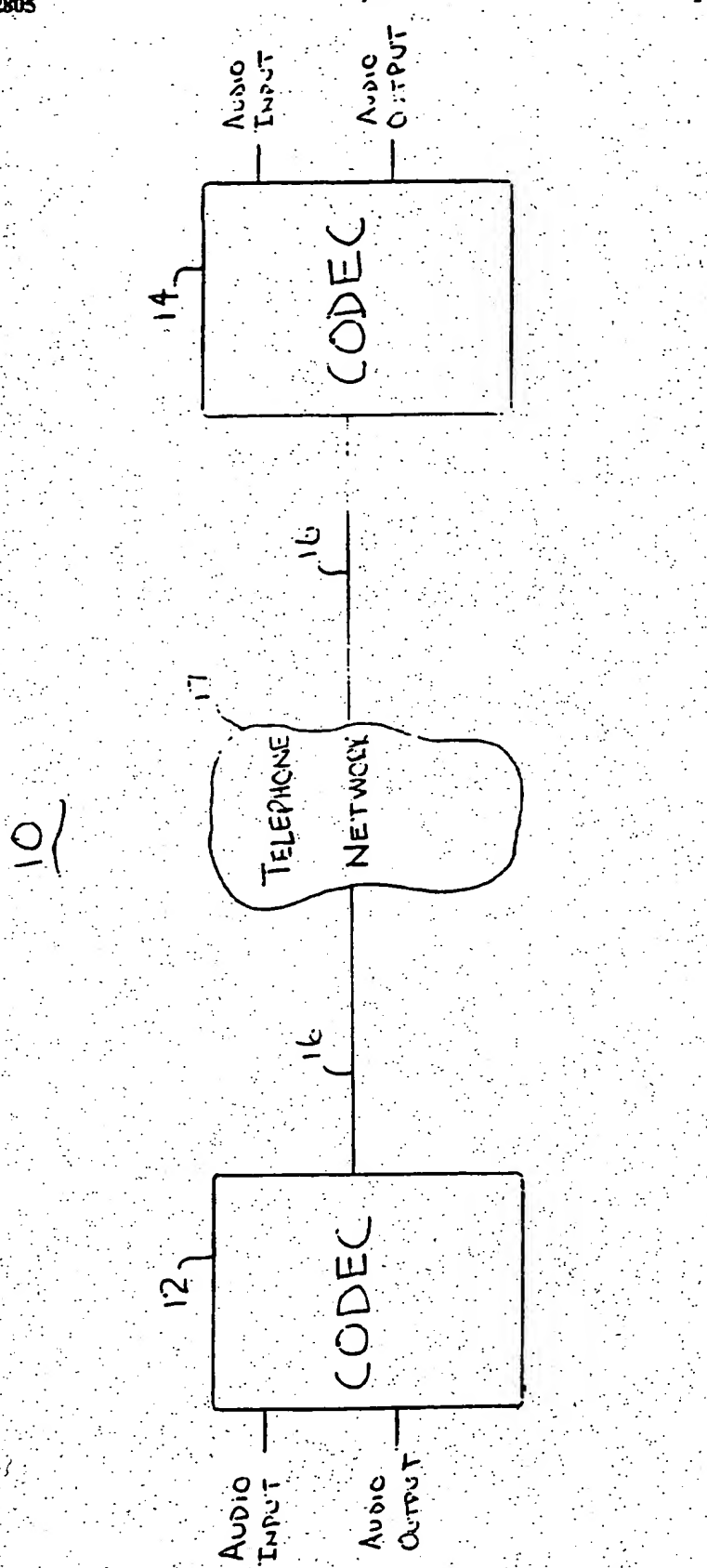


Fig 1

BAD ORIGINAL

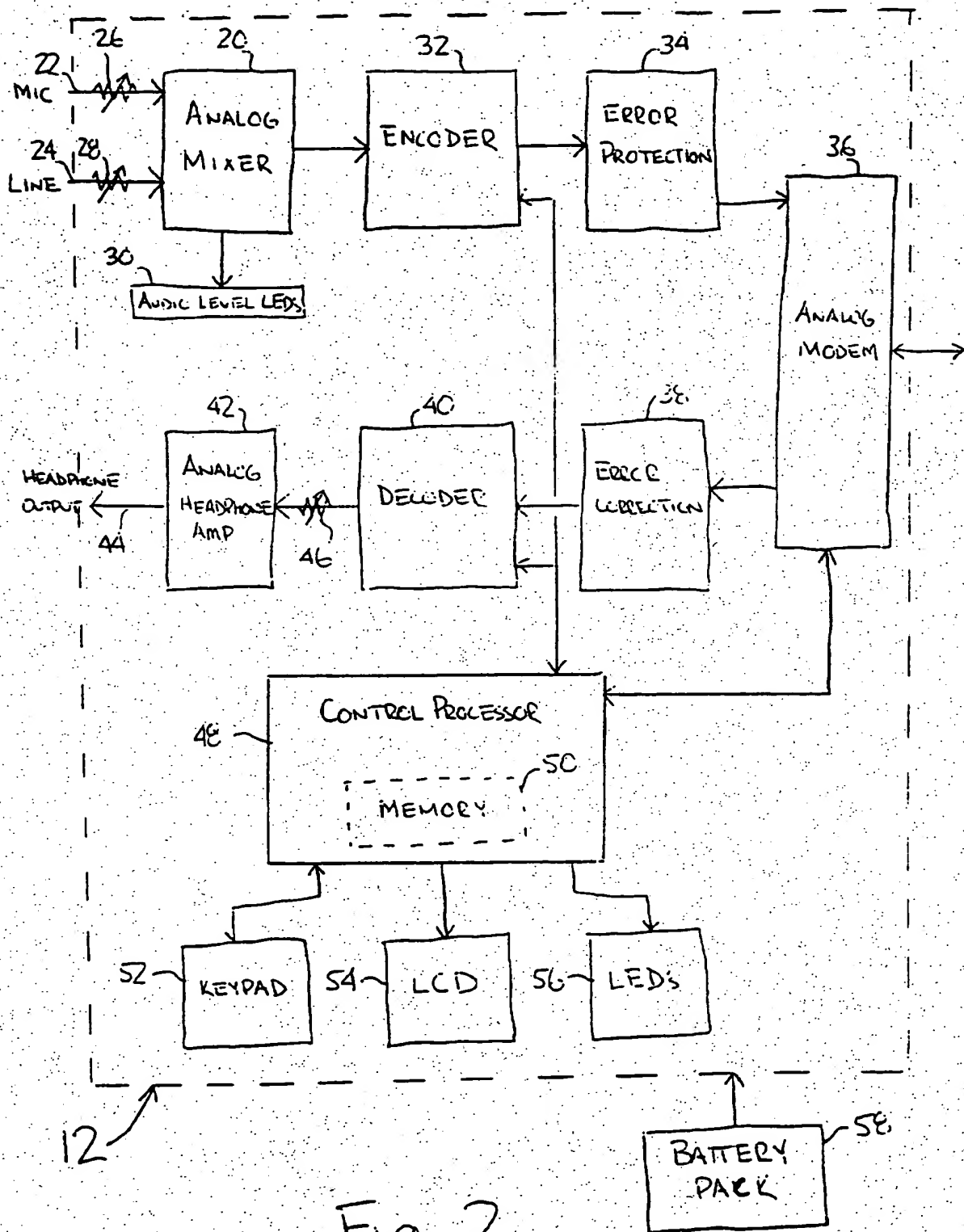


Fig. 2

3/20

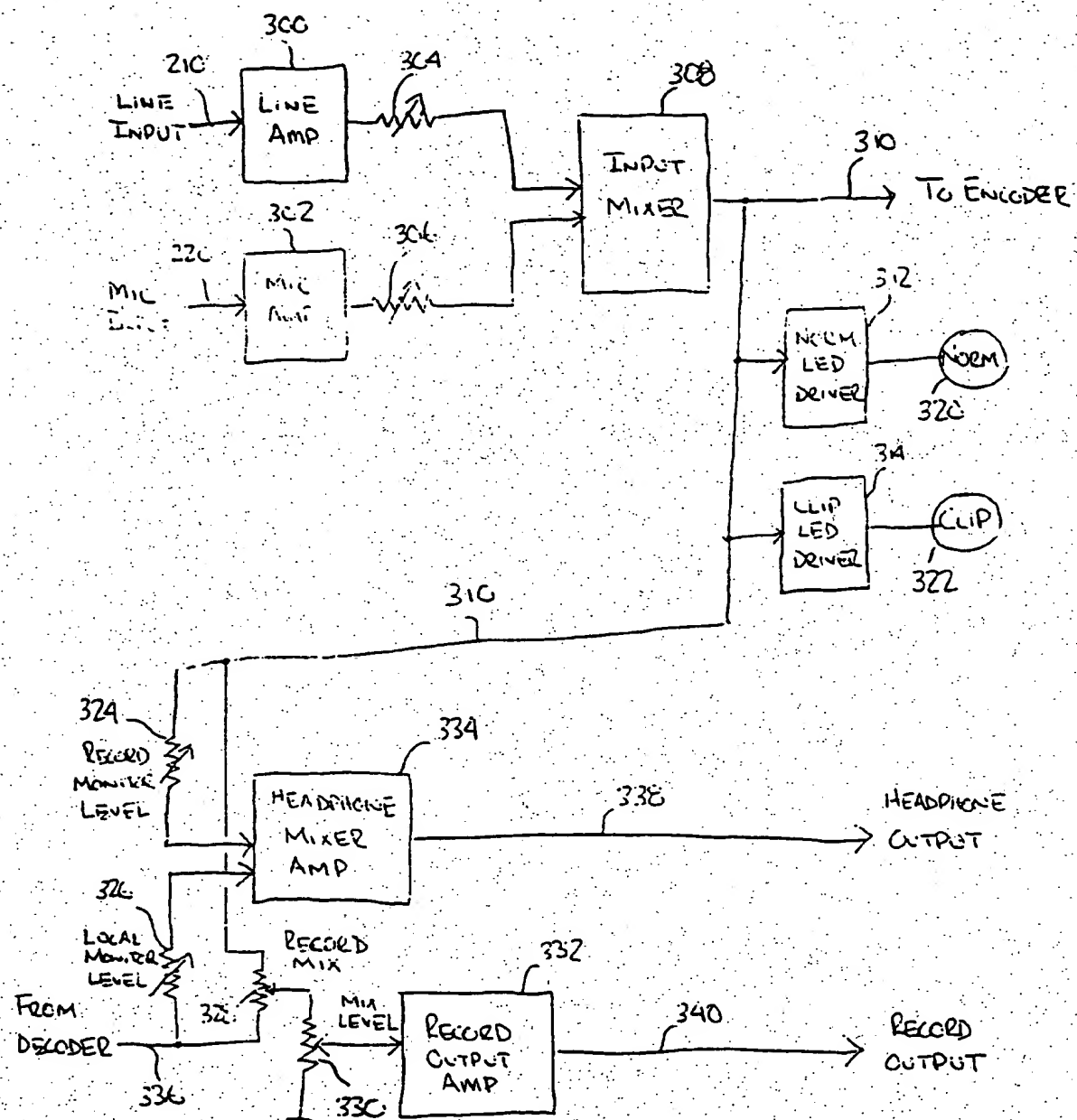
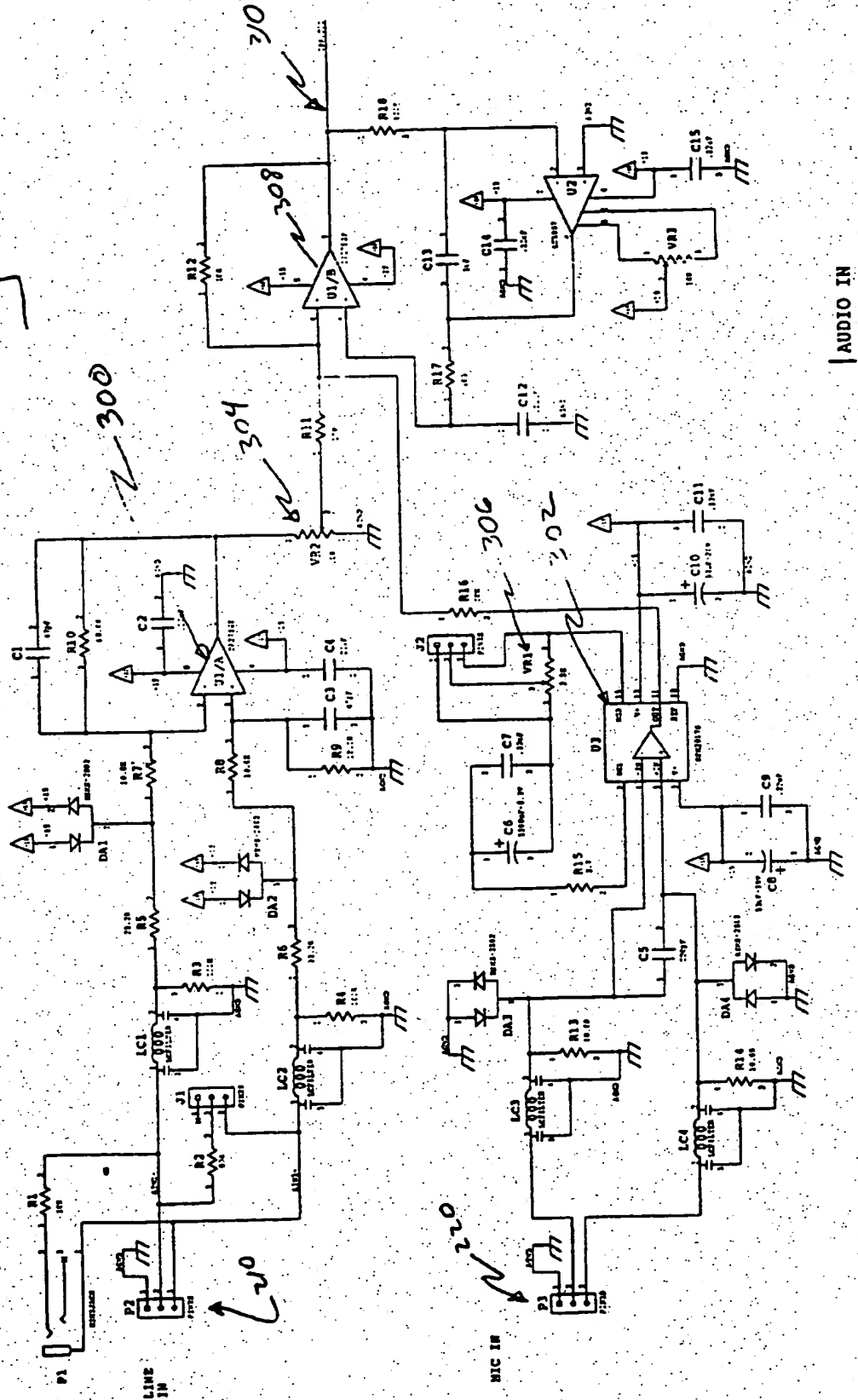


Fig. 3

49



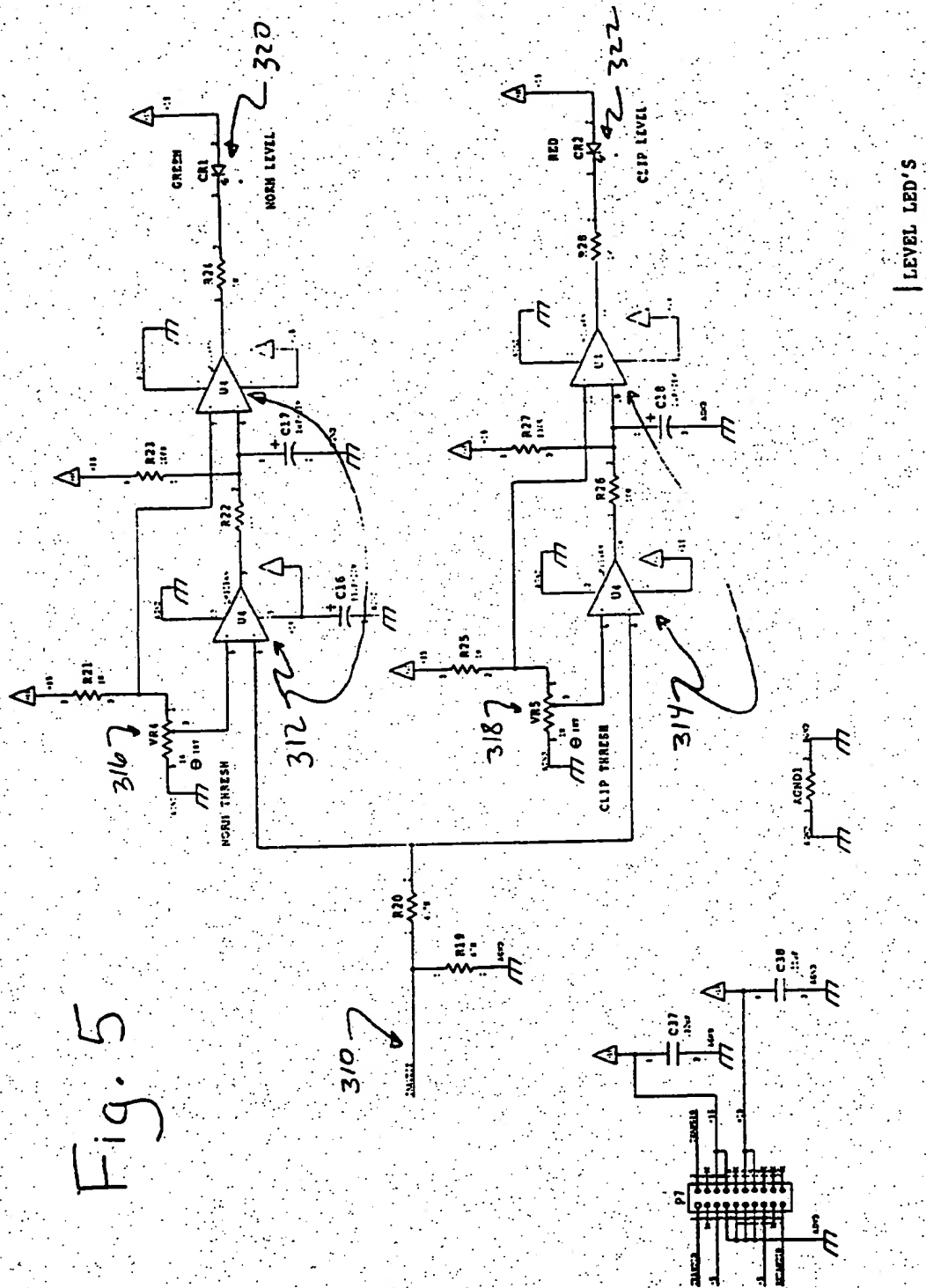


Fig. 5

BAD ORIGINAL 

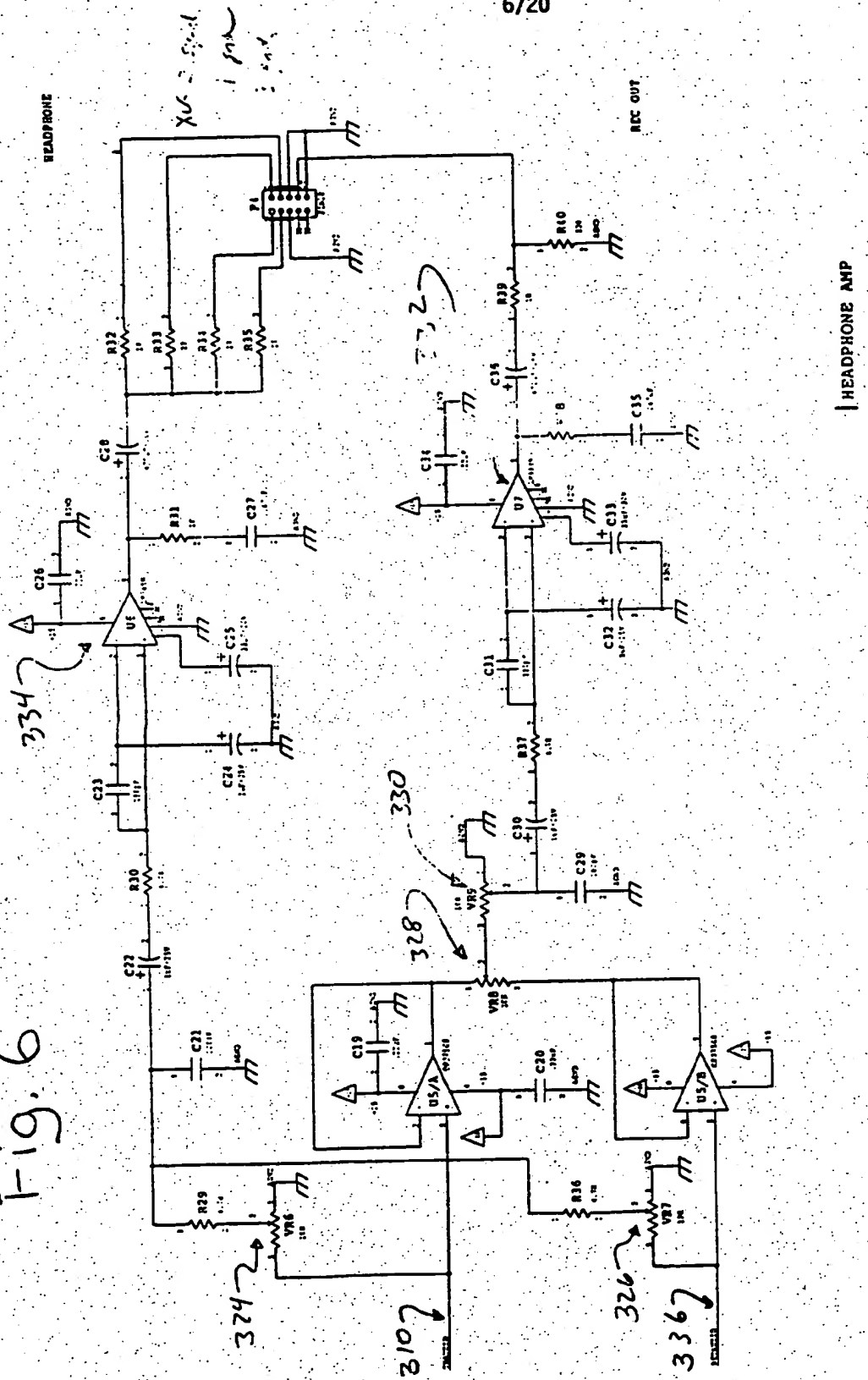
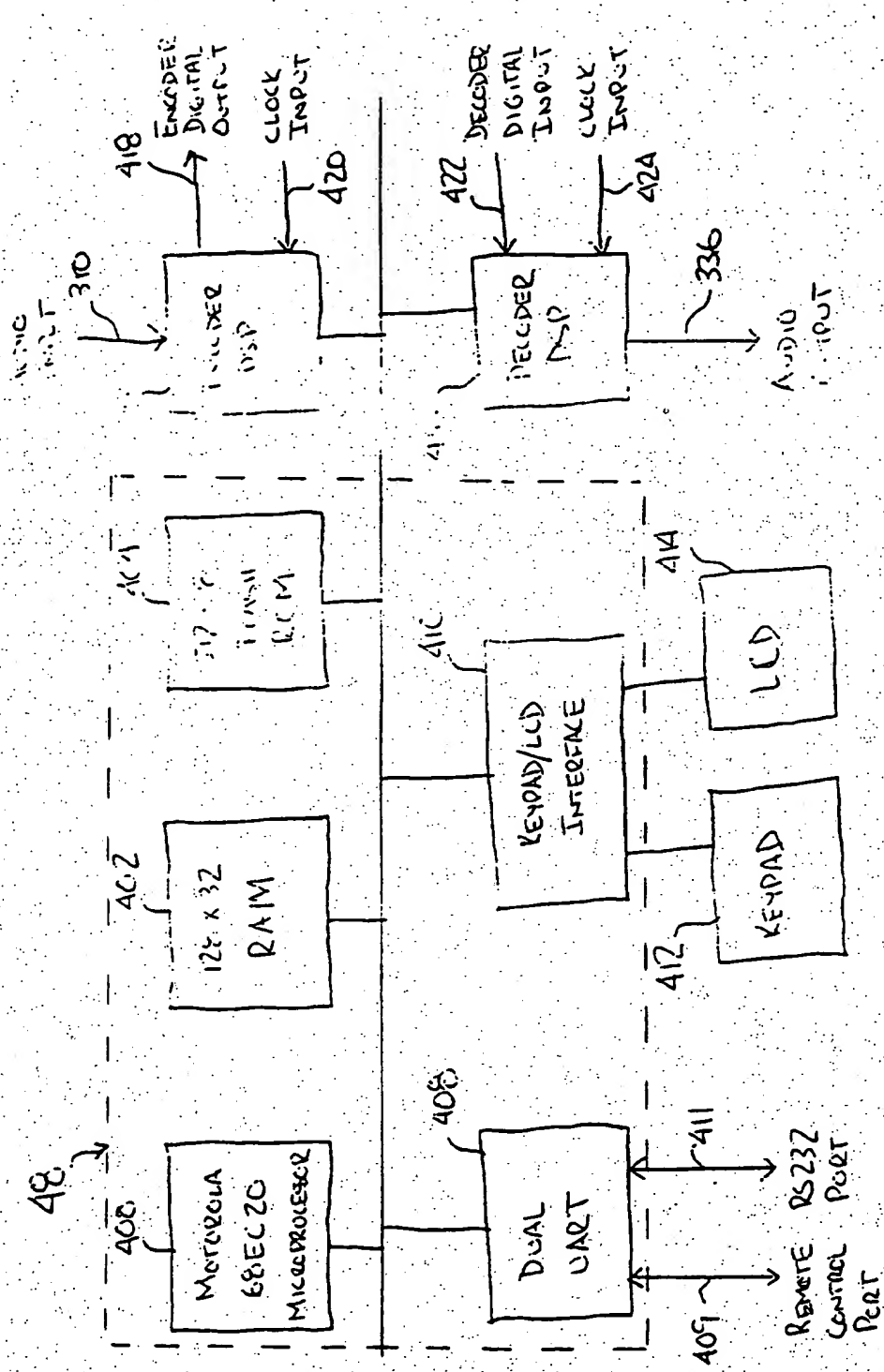
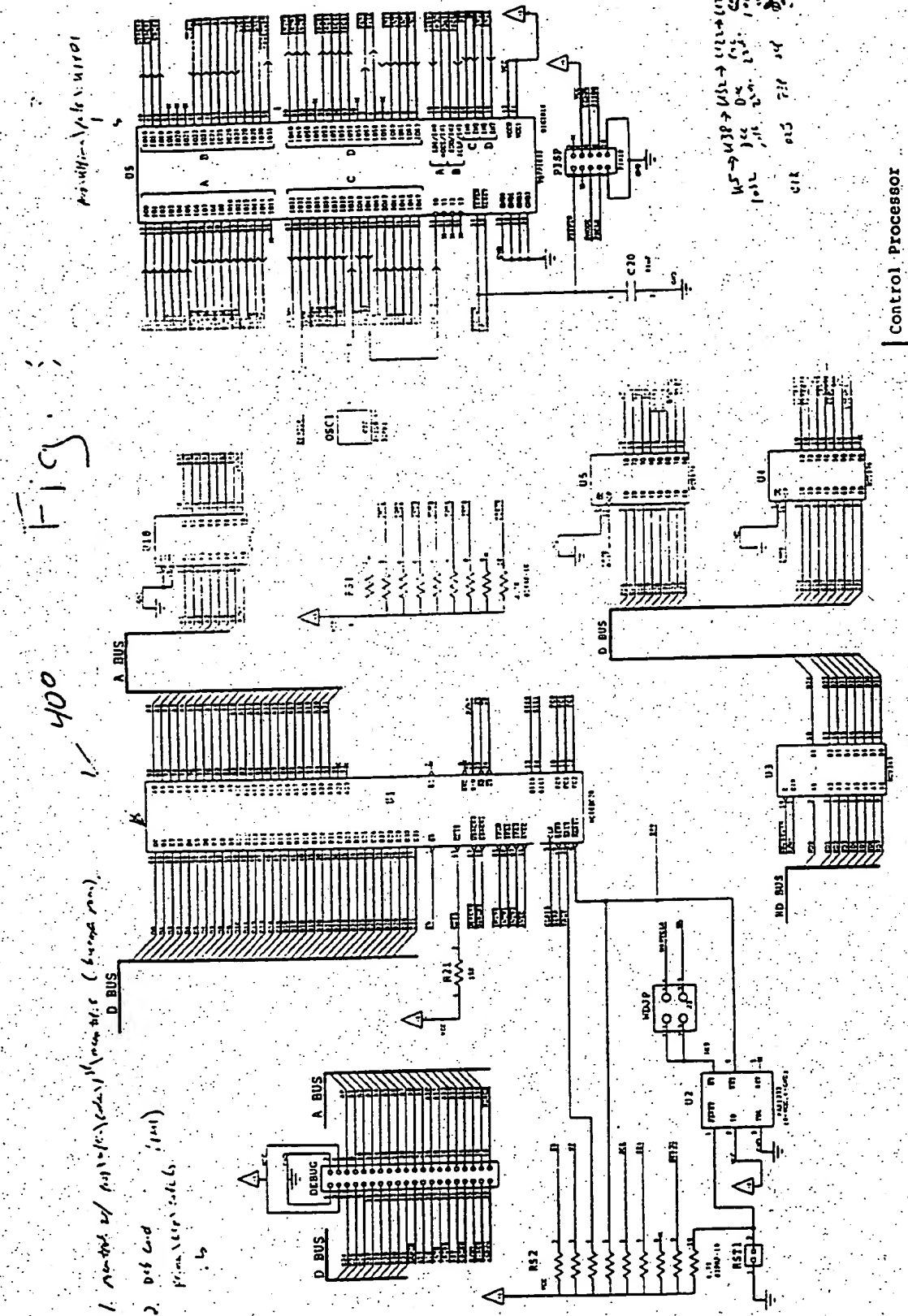


Fig. 6

BAD ORIGINAL



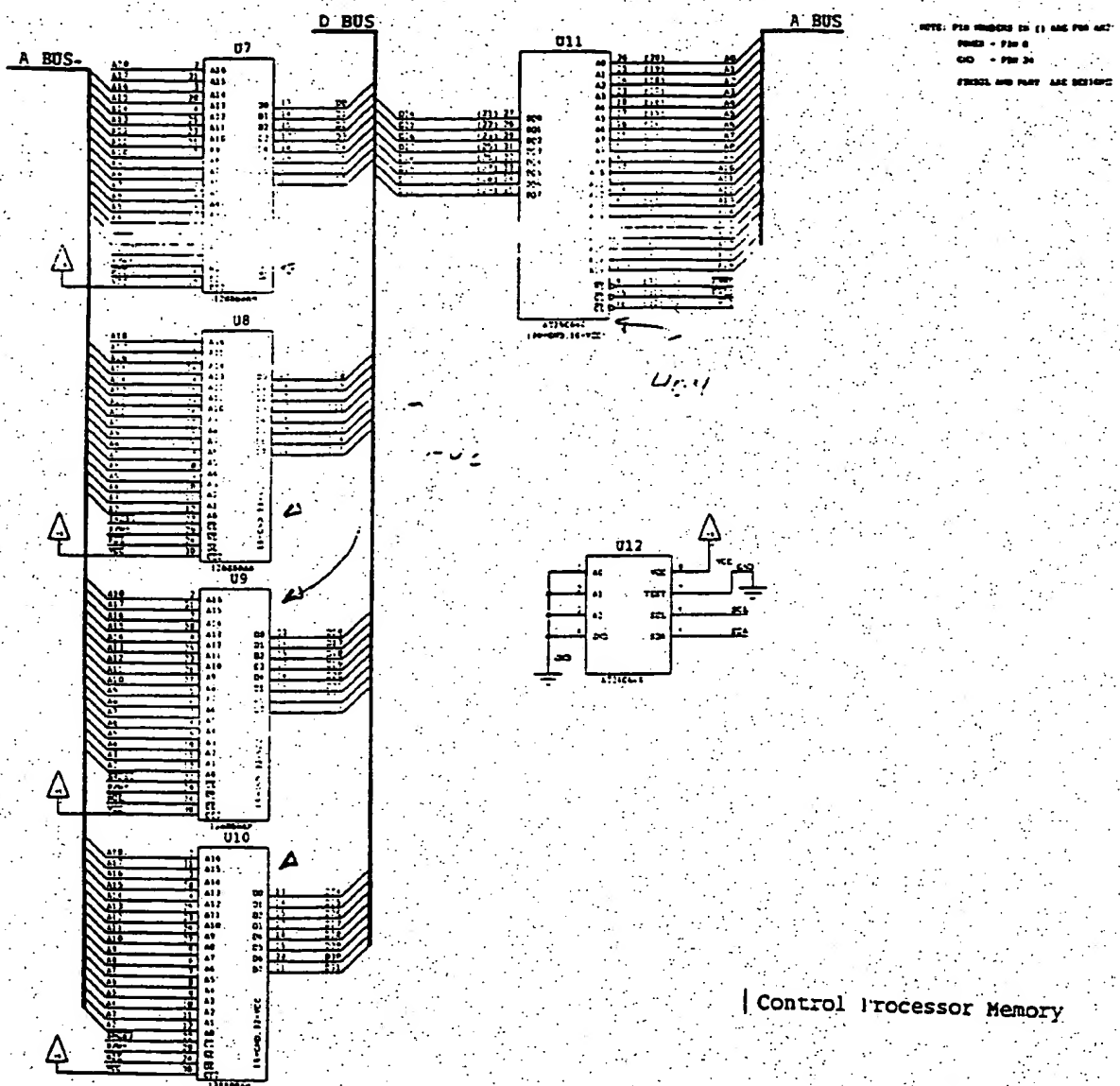
BAD ORIGINAL



BAD ORIGINAL

9/20

Fig. 9



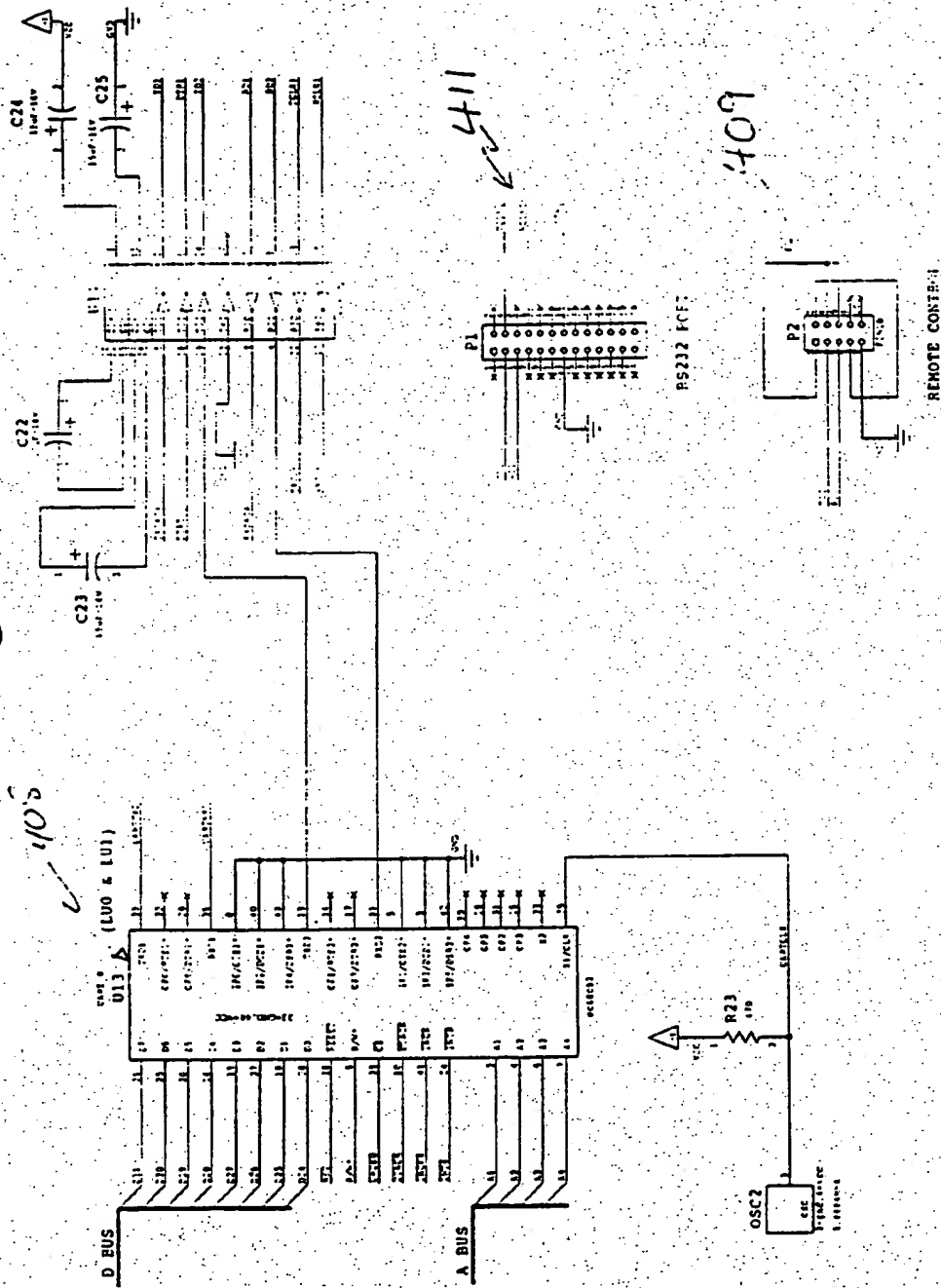
Control Processor Memory

BAD ORIGINAL

10/20

Fig. 10

103



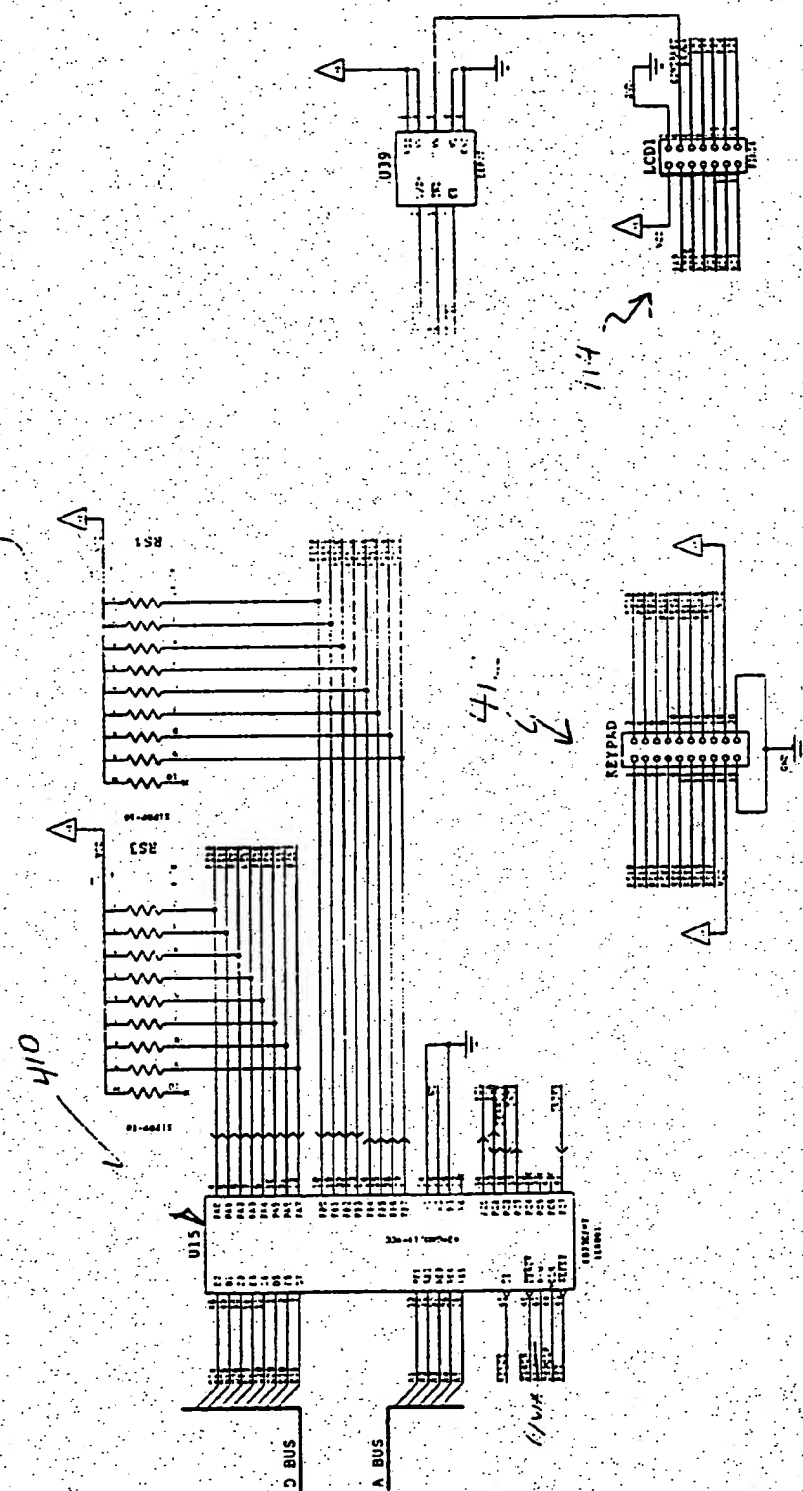
BAD ORIGINAL

AL

AL

DUÄRT

11/20



BAD ORIGINAL

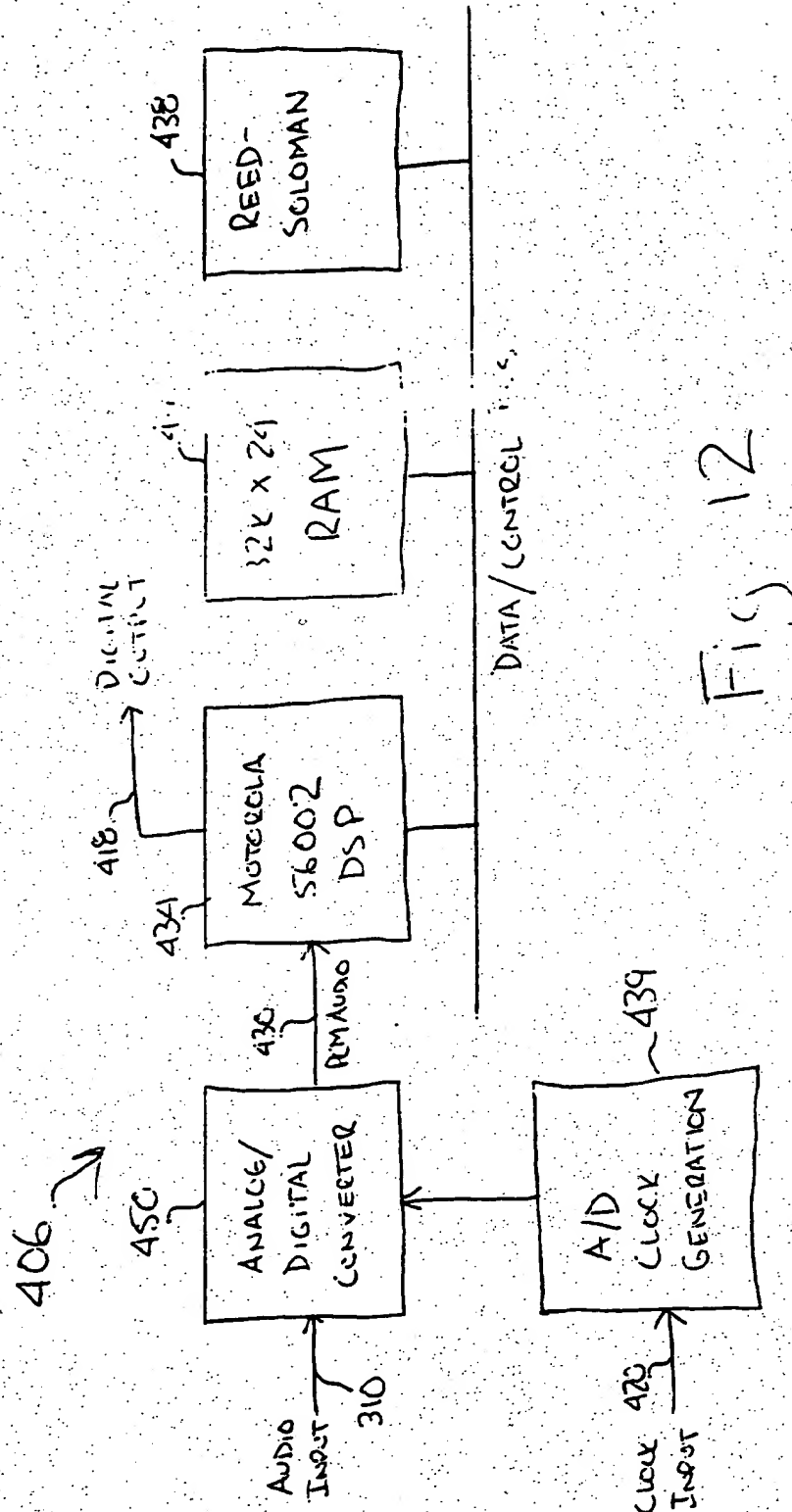
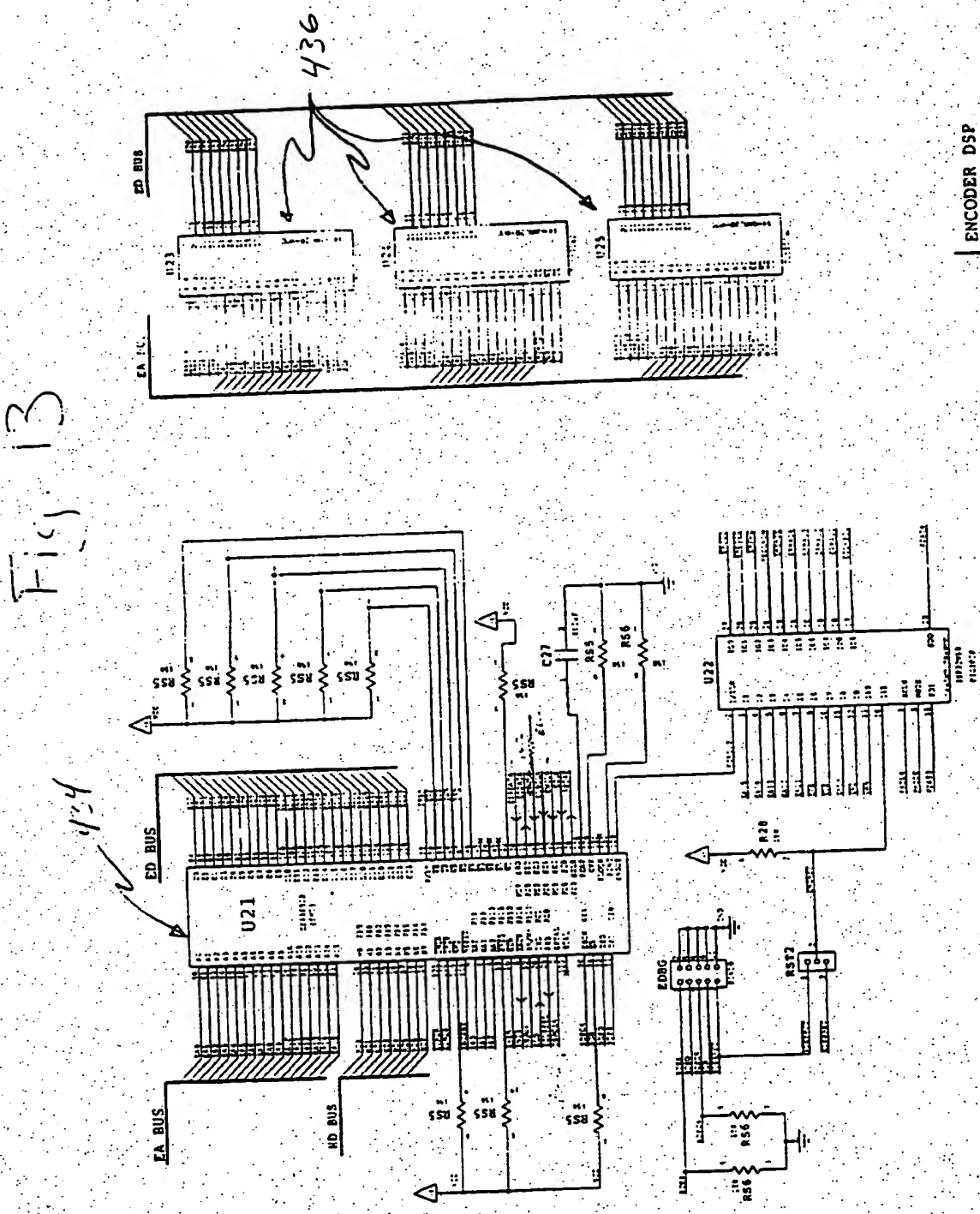
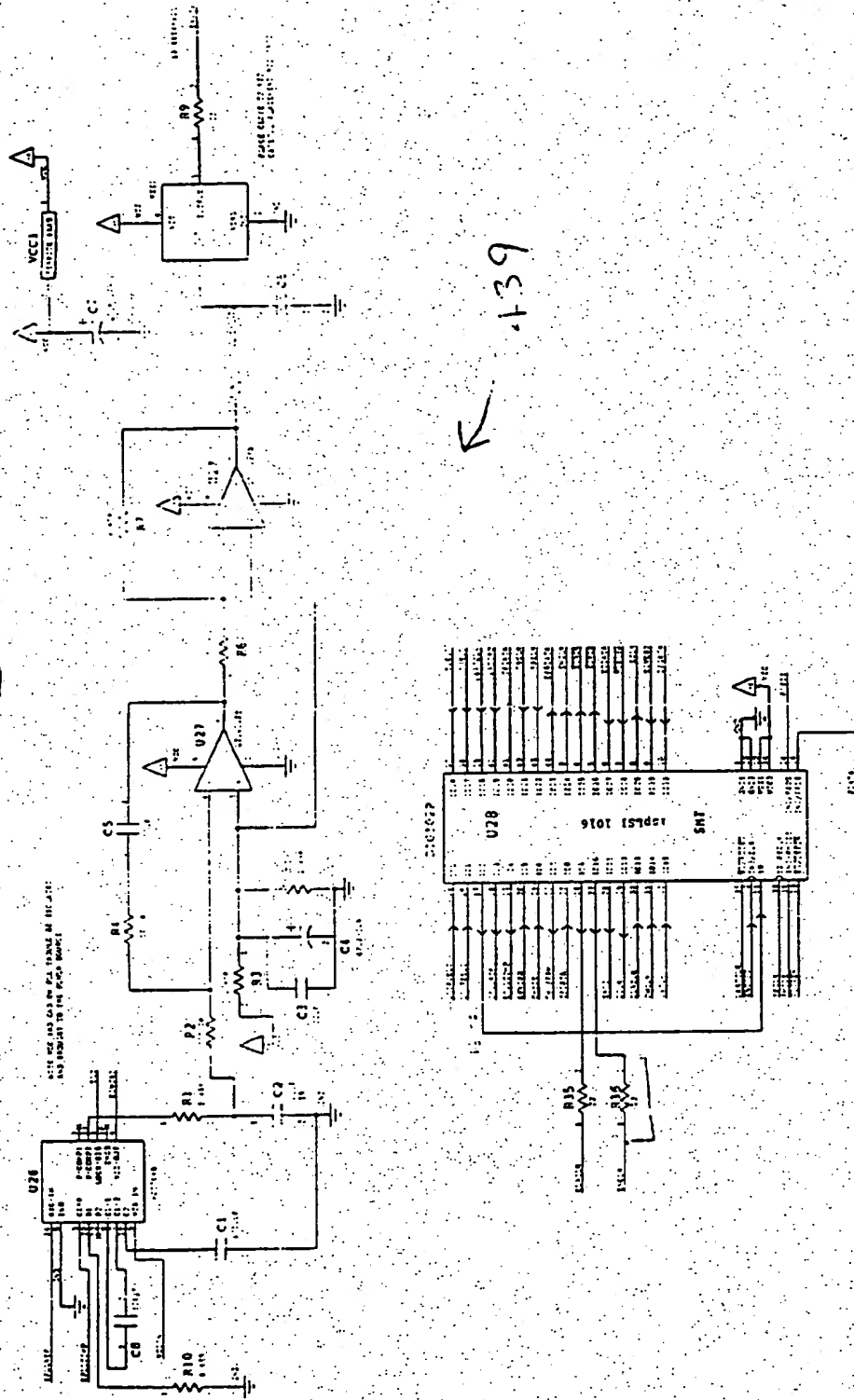


Fig. 12



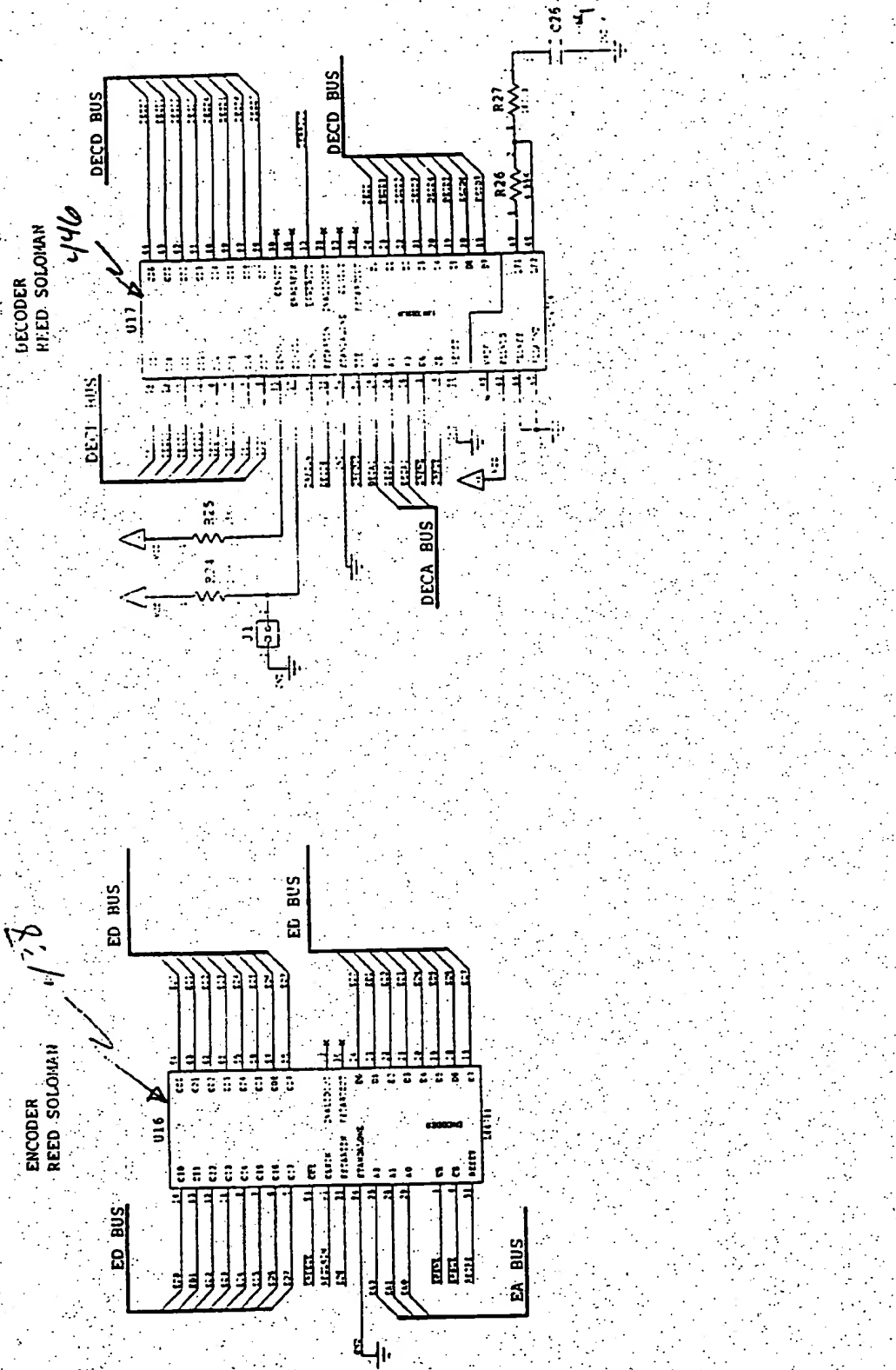
BAD ORIGINAL

Fig. 14

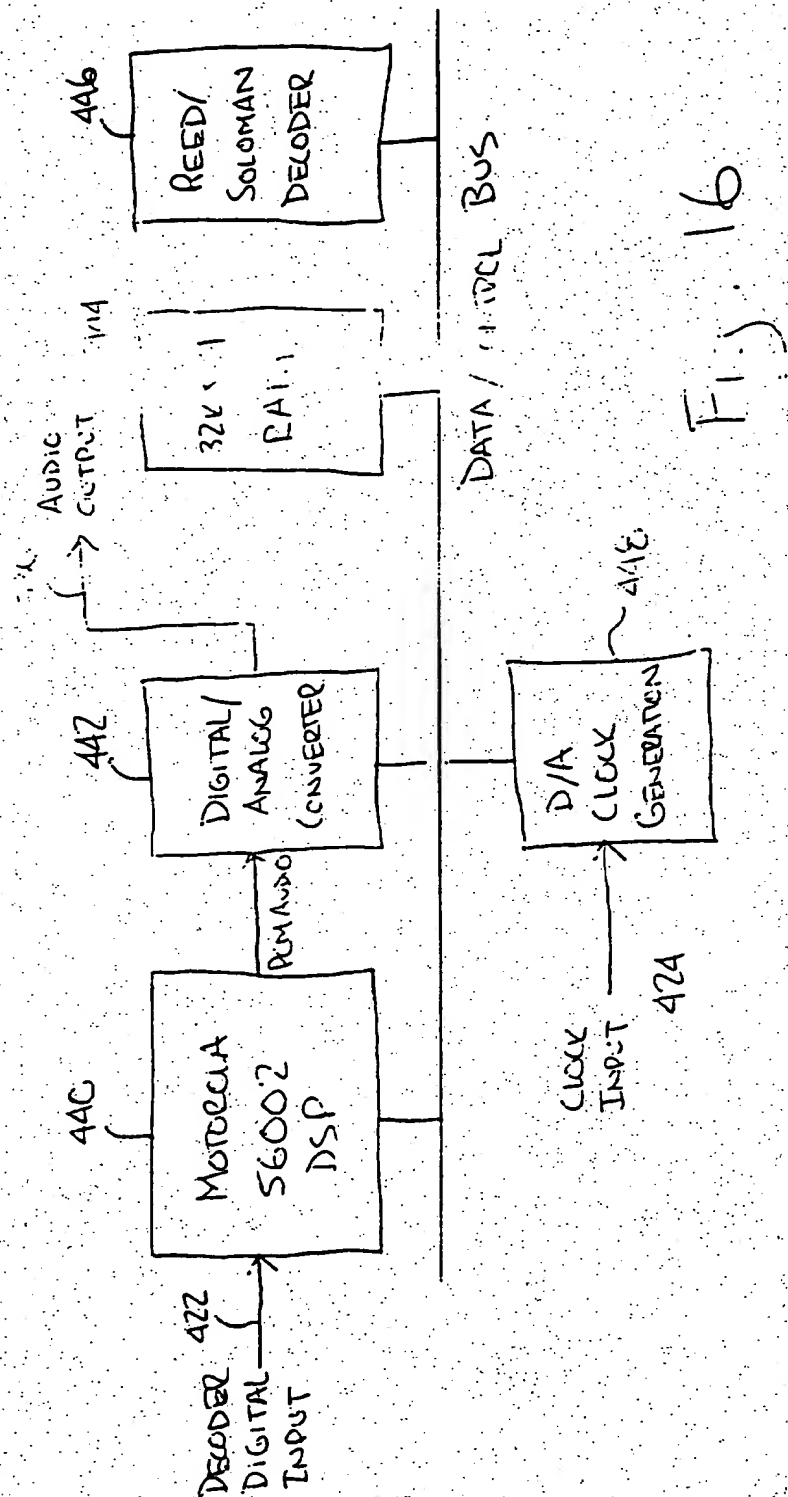


BAD ORIGINAL

Fig. 15



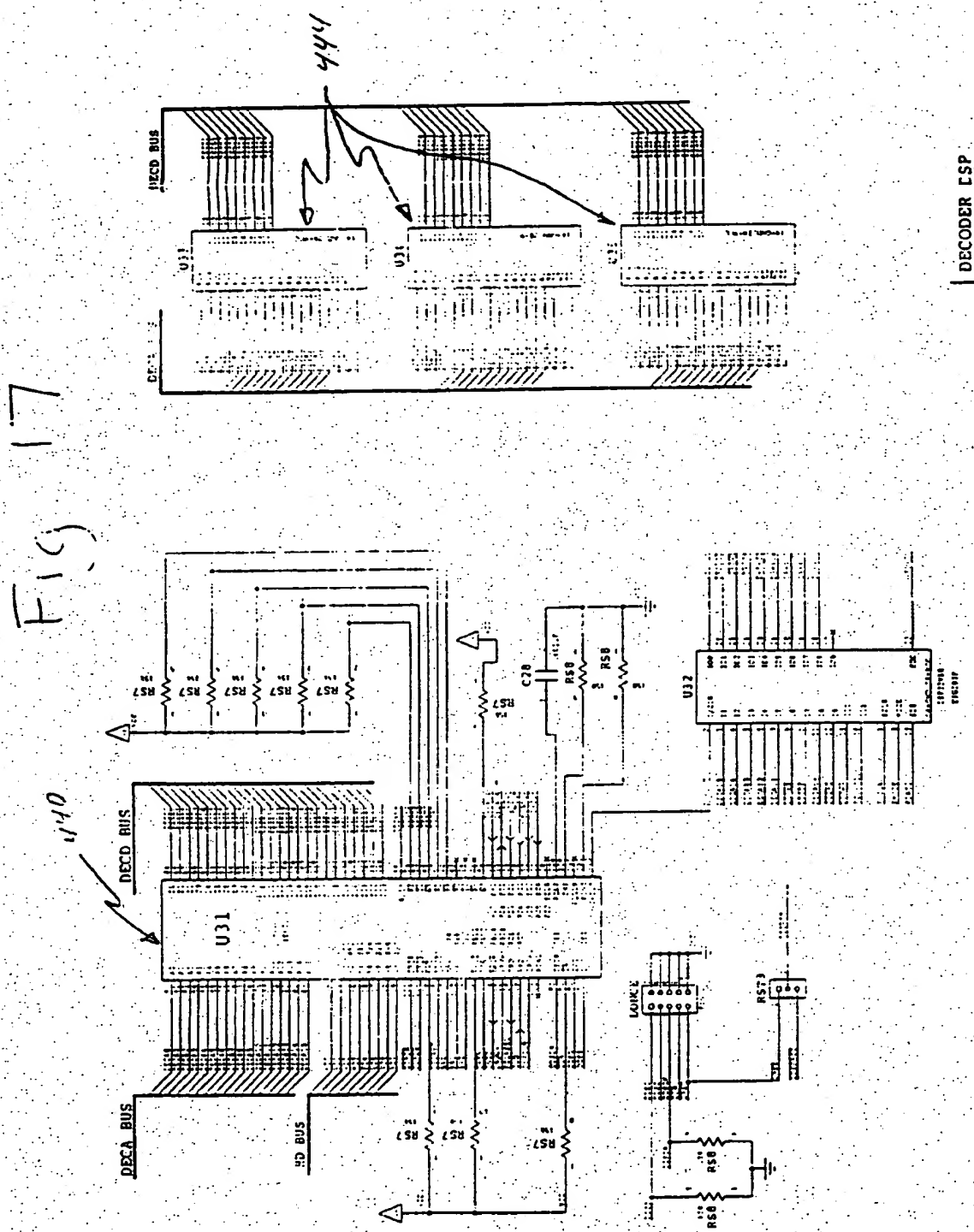
BAD ORIGINAL



16
Fig.

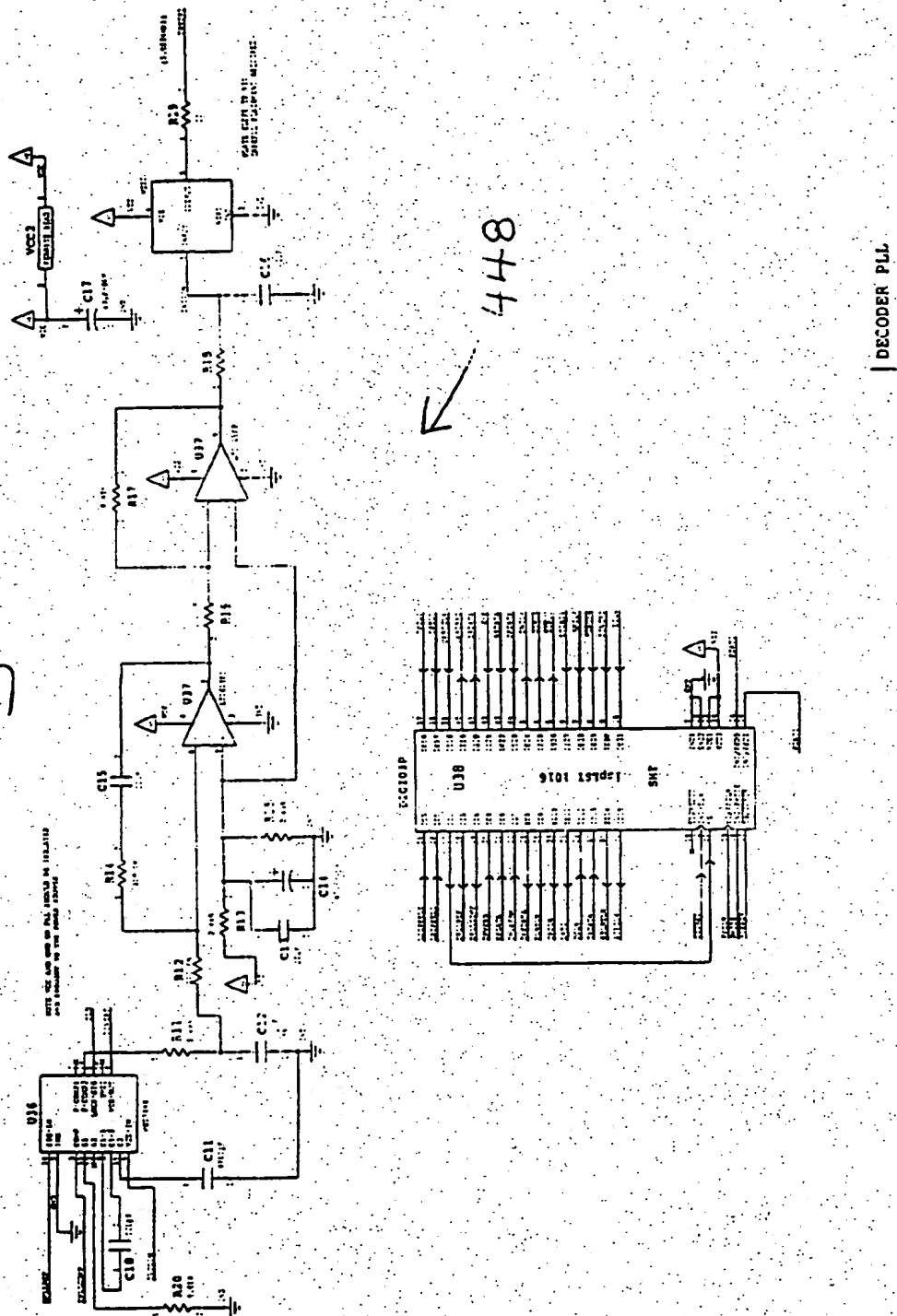
BAD ORIGINAL

17/20



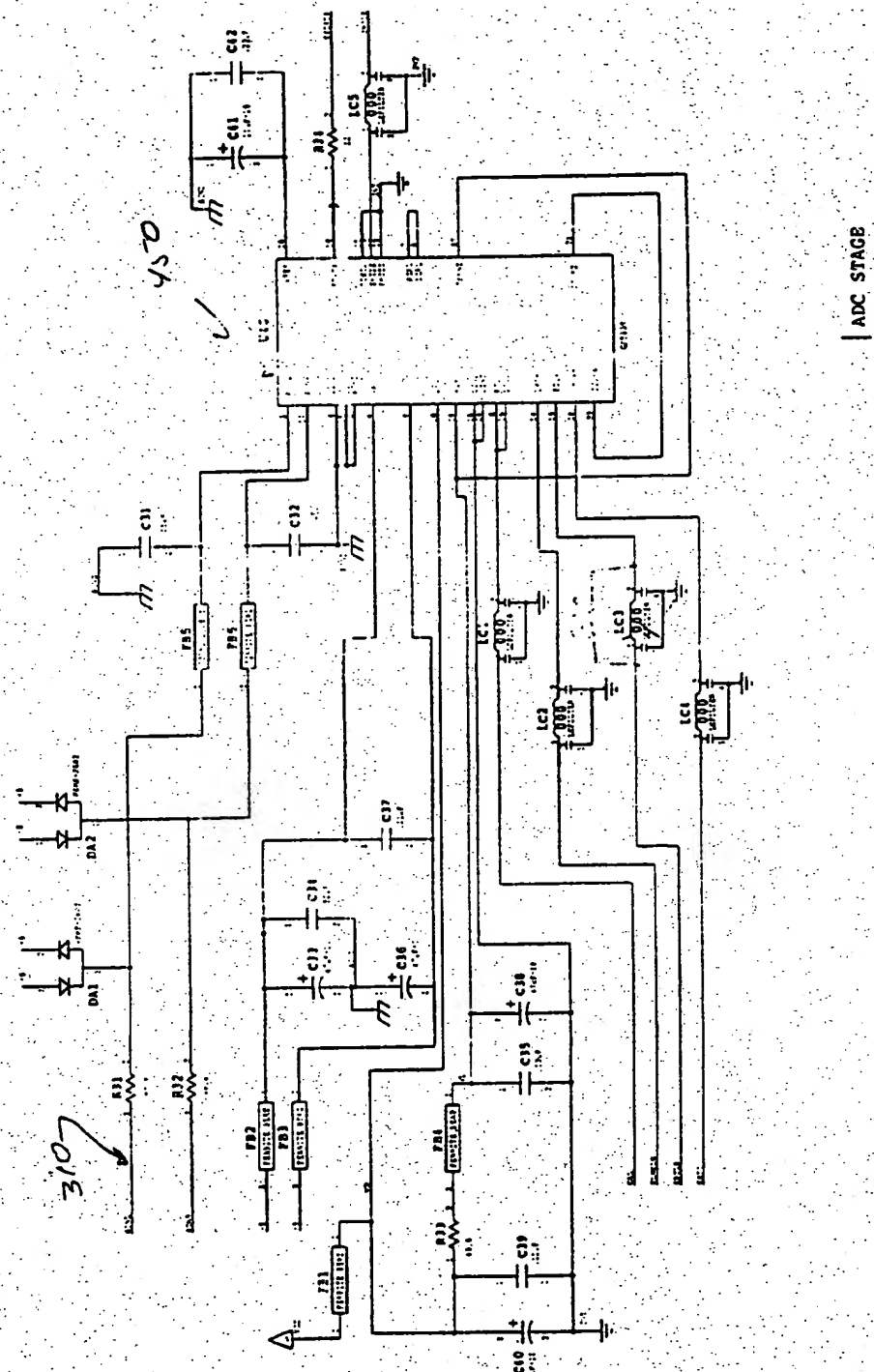
BAD ORIGINAL

Fig. 18



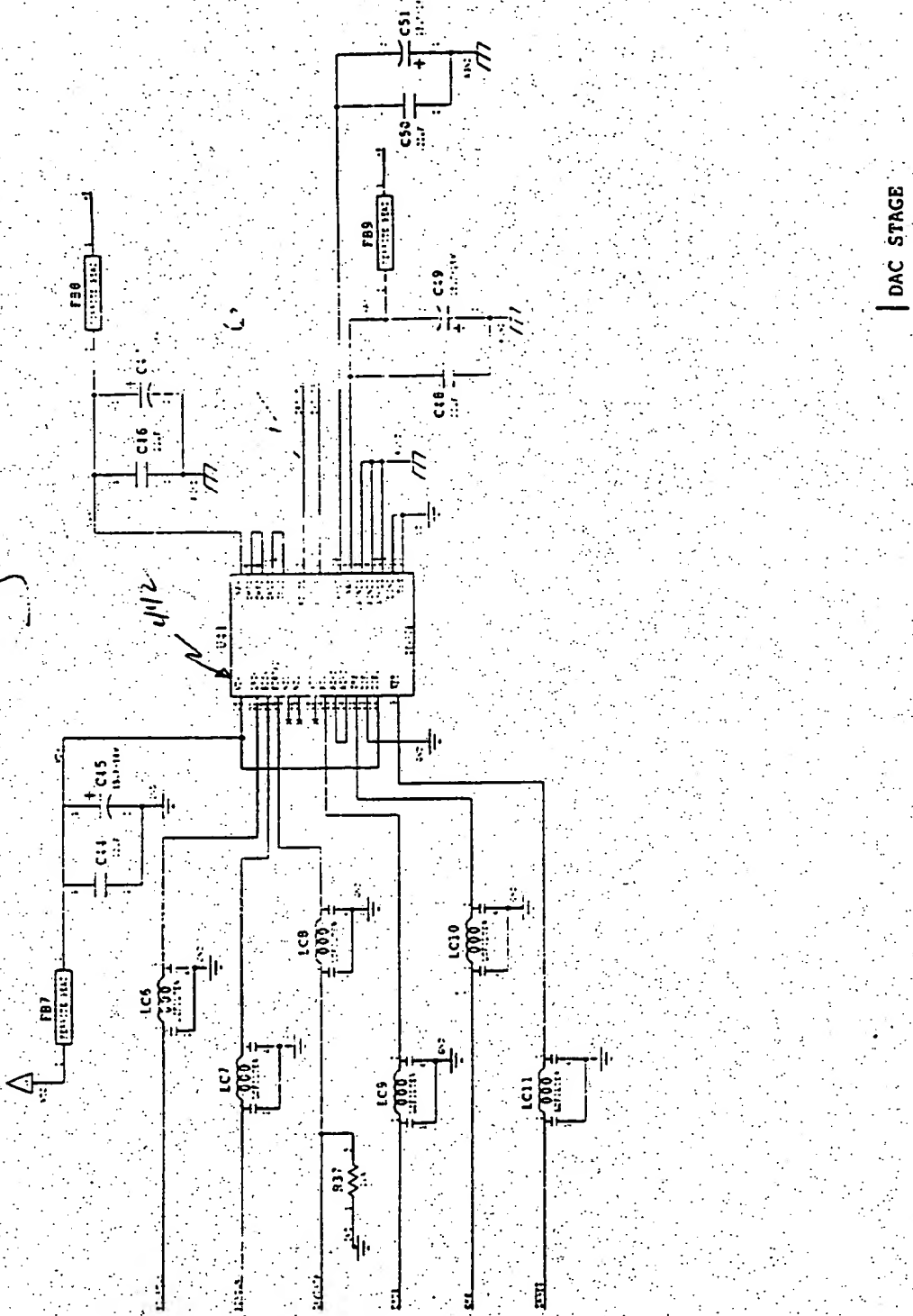
19/20

Fig. 19



BAD ORIGINAL

Fig. 20



INTERNATIONAL SEARCH REPORT

International application No.

PCT/US96/04835

A. CLASSIFICATION OF SUBJECT MATTER

IPC(6) : H04M 11/00

US CL : 379/93

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

U.S. : 379/93, 90, 98, 101

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X	US, A, 5,325,423 (LEWIS) 28 JUNE 1994, col. 1, lines 31-44, 49-51; col. 8, lines 52-64; col. 9, lines 5-68.	1

Further documents are listed in the continuation of Box C. See patent family annex.

- * Special categories of cited documents:
- *A* document defining the general state of the art which is not considered to be part of particular relevance
- *E* earlier document published on or after the international filing date
- *L* document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reasons (as specified)
- *O* document referring to an oral disclosure, use, exhibition or other means
- *P* document published prior to the international filing date but later than the priority date claimed
- *T* later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention
- *U* document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone
- *W* document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art
- *E* document member of the same patent family

Date of the actual completion of the international search	Date of mailing of the international search report
03 JULY 1996	24 JUL 1996
Name and mailing address of the ISA/US Commissioner of Patents and Trademarks Box PCT Washington, D.C. 20231	Authorized Officer <i>Stella Woo</i>
Facsimile No. (703) 305-3230	Telephone No. (703) 305-4395